

FIG. 1

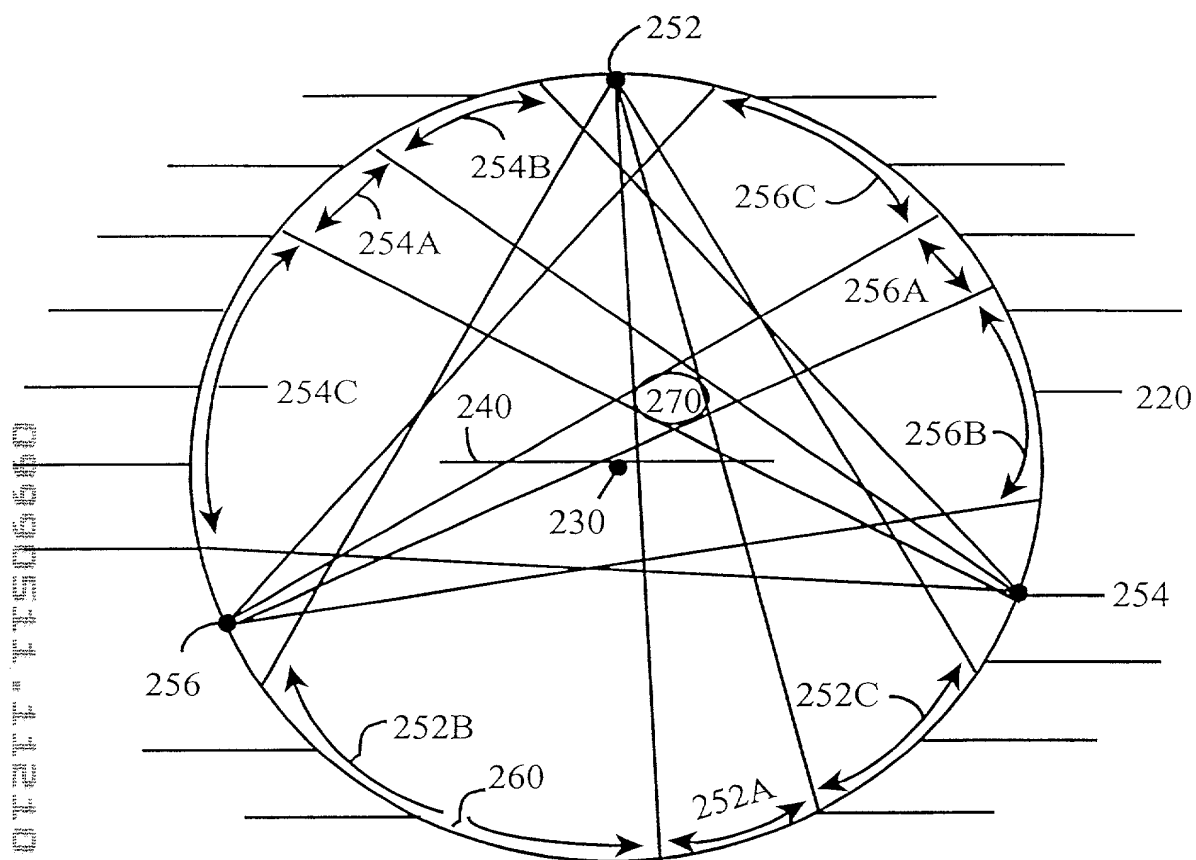


FIG. 2

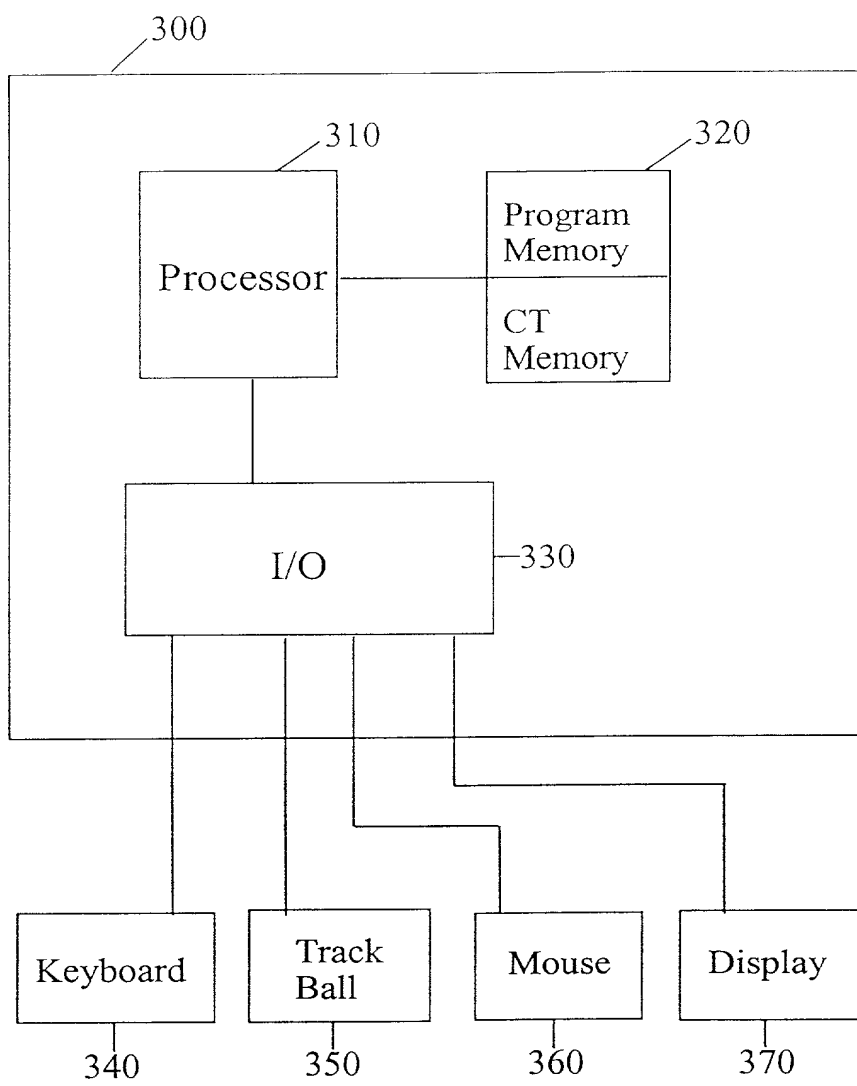


FIG. 3

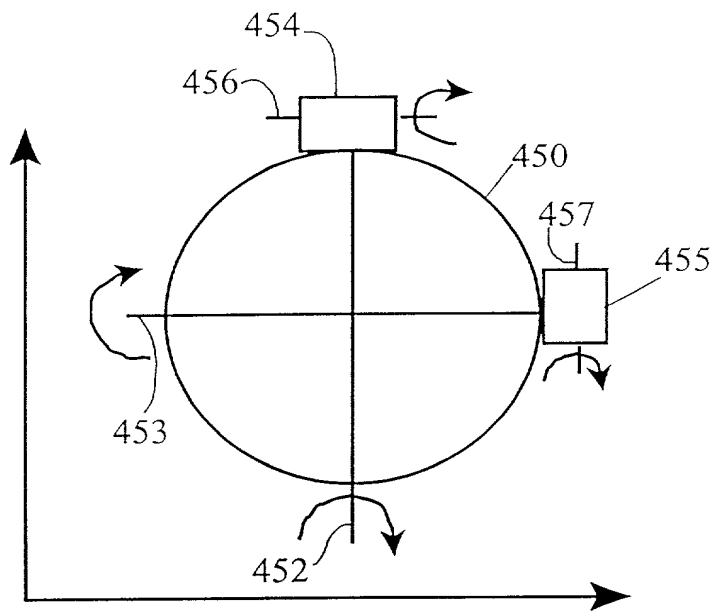


FIG. 4

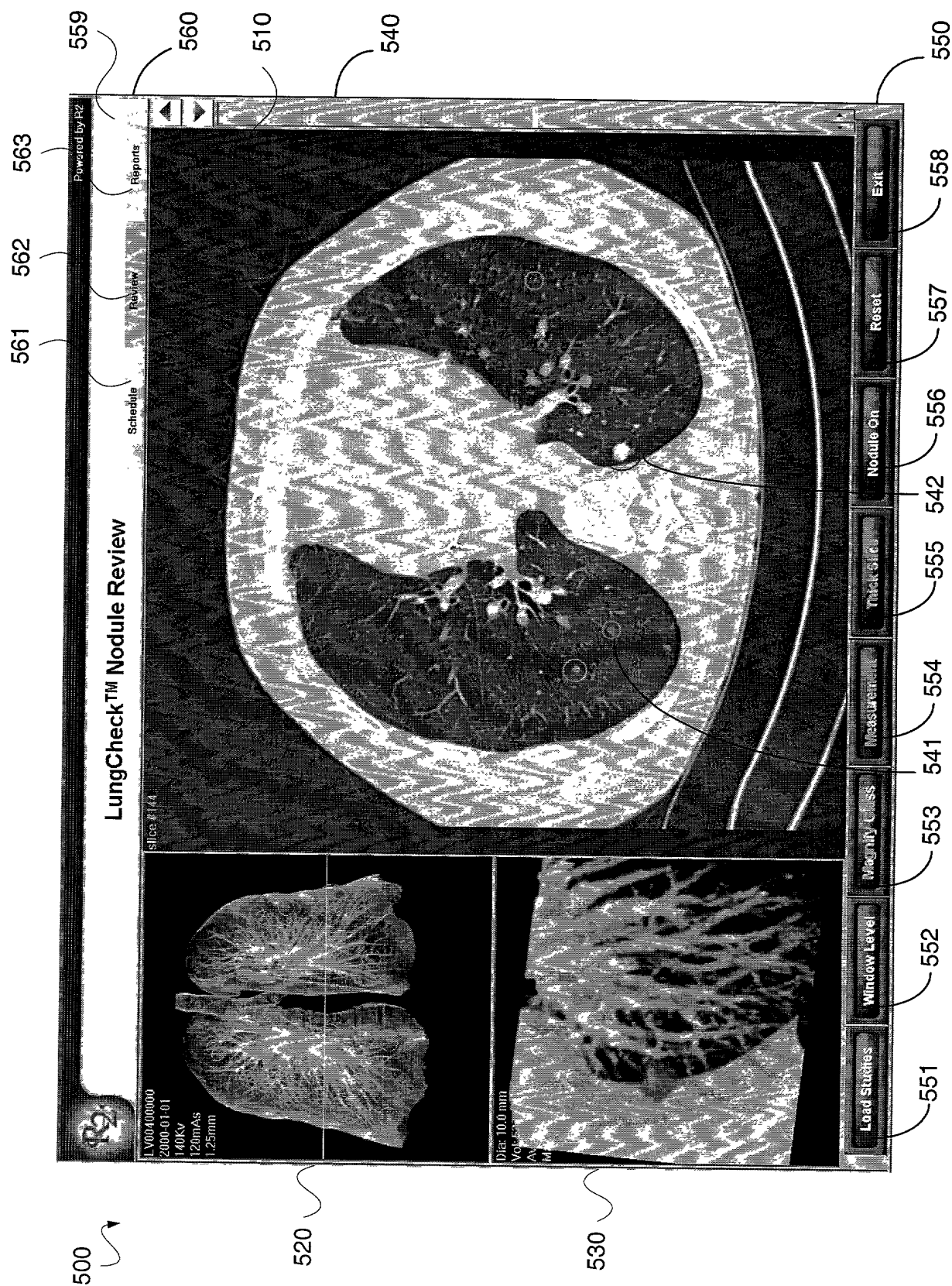


Fig. 5

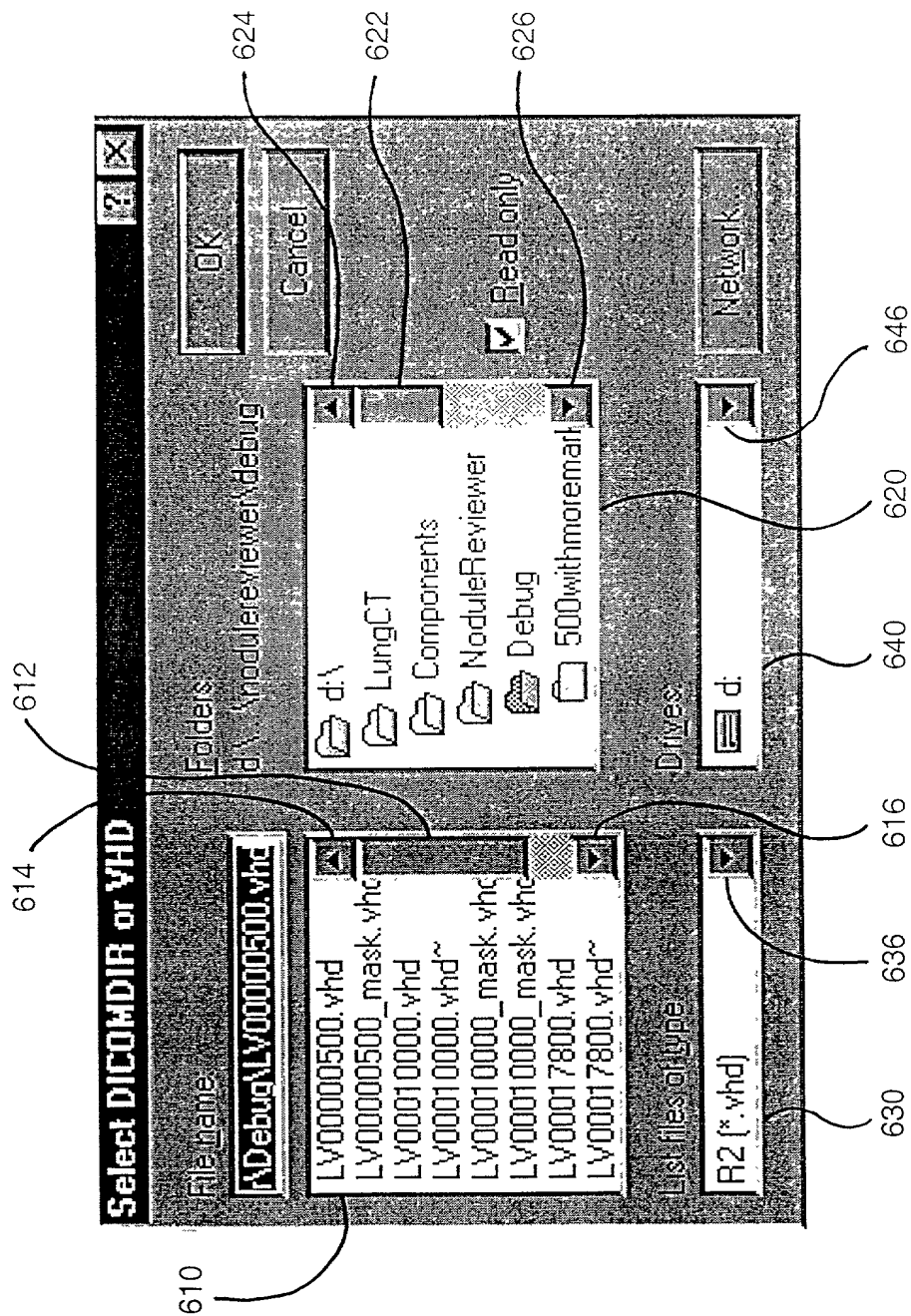


FIG. 6

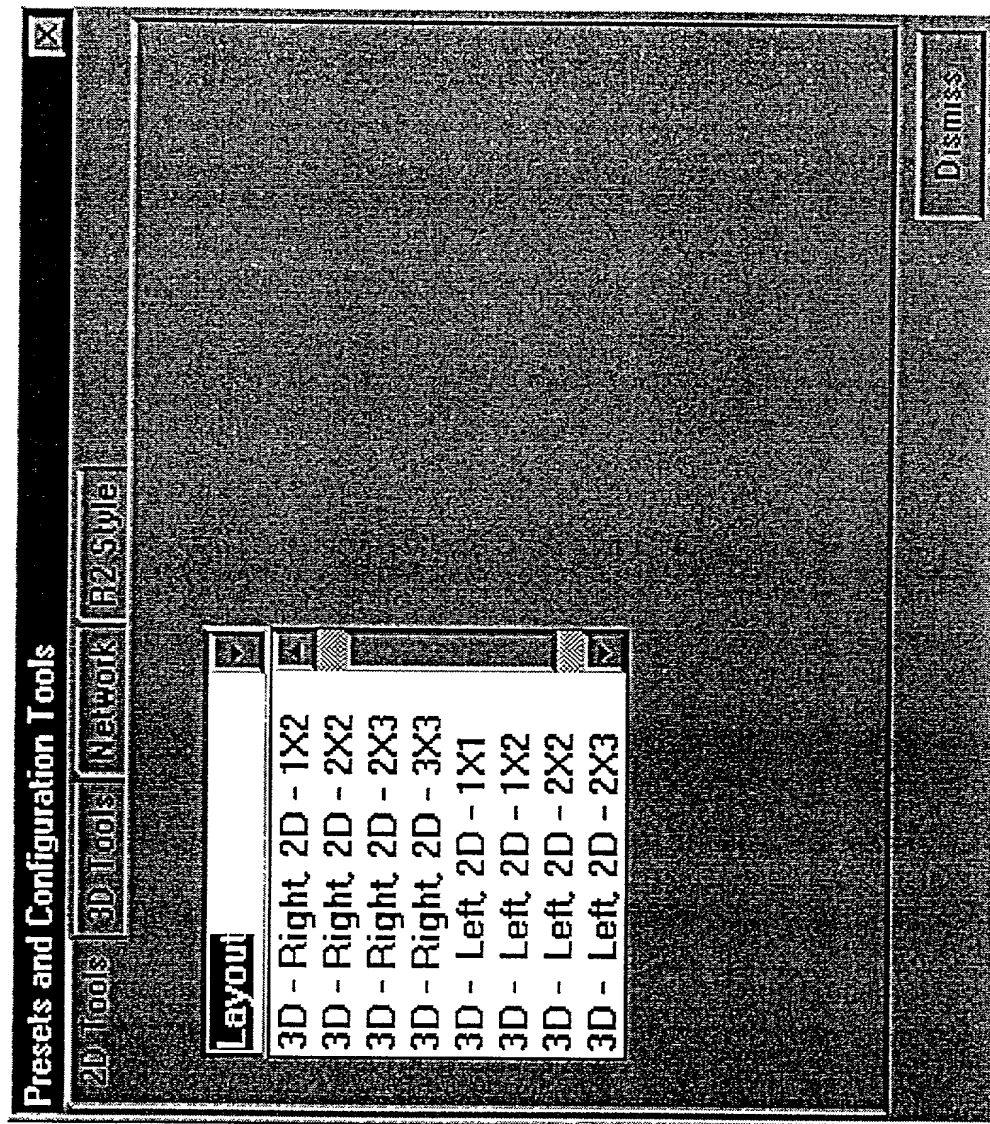


FIG. 7

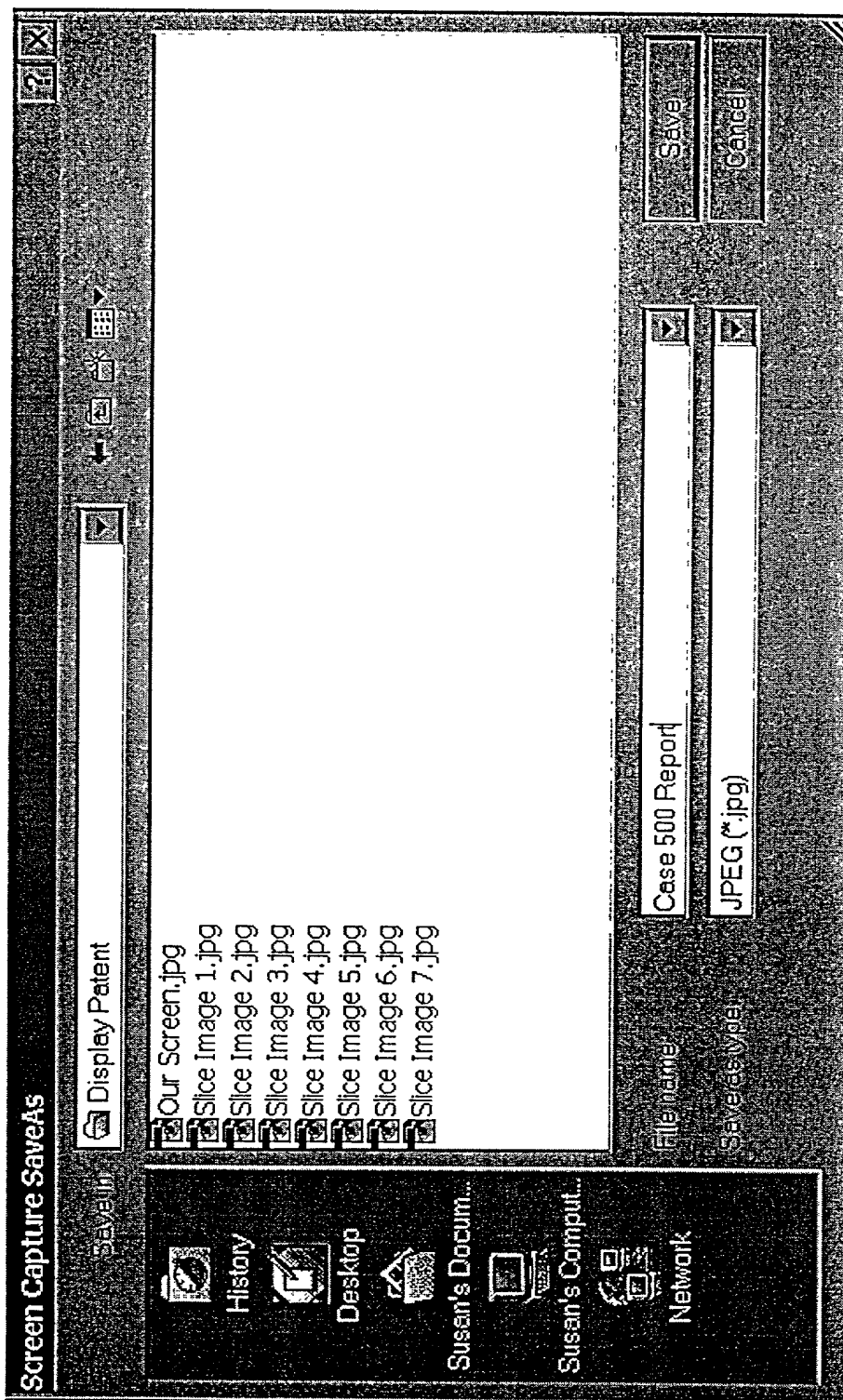


FIG. 8

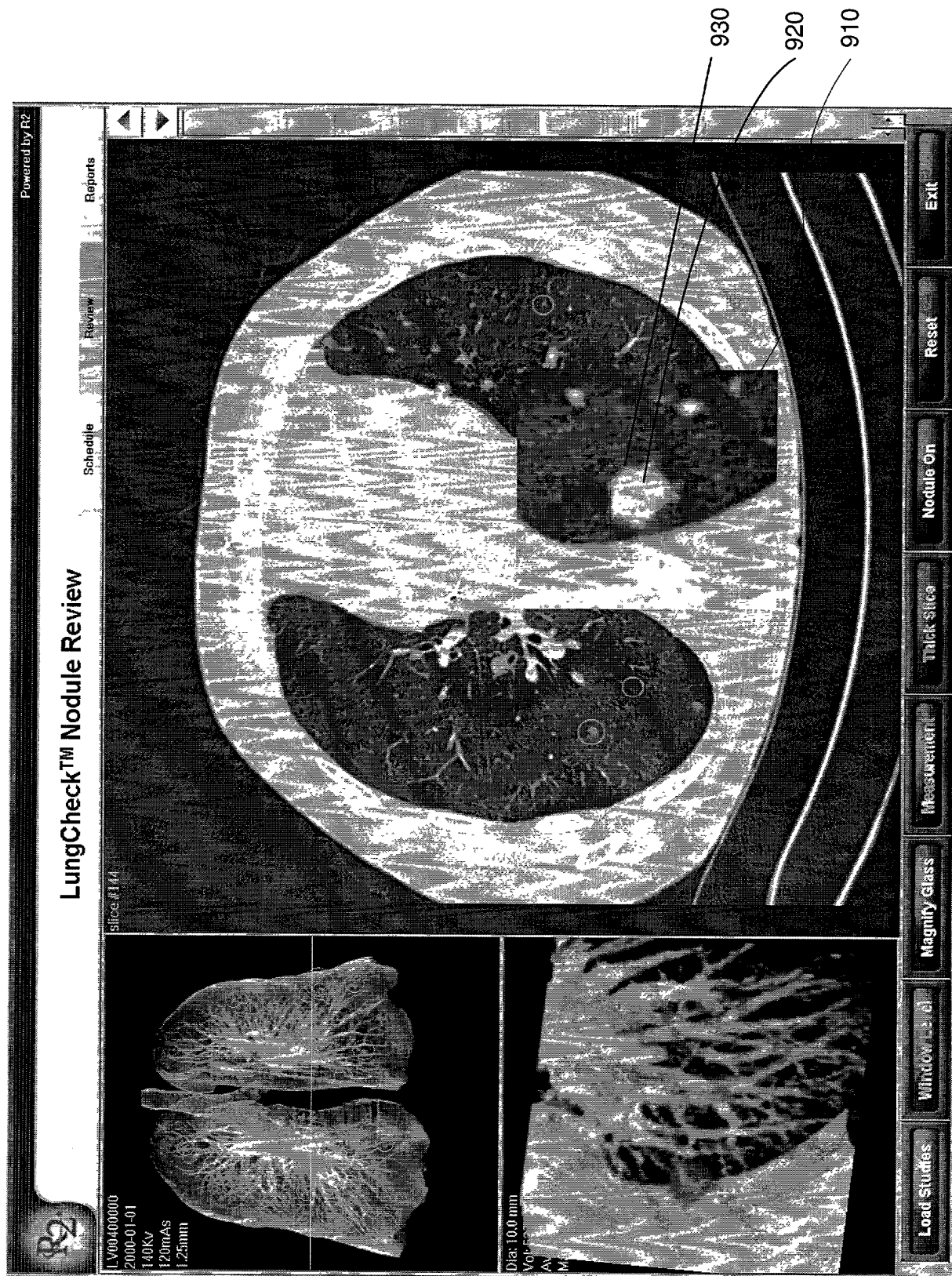
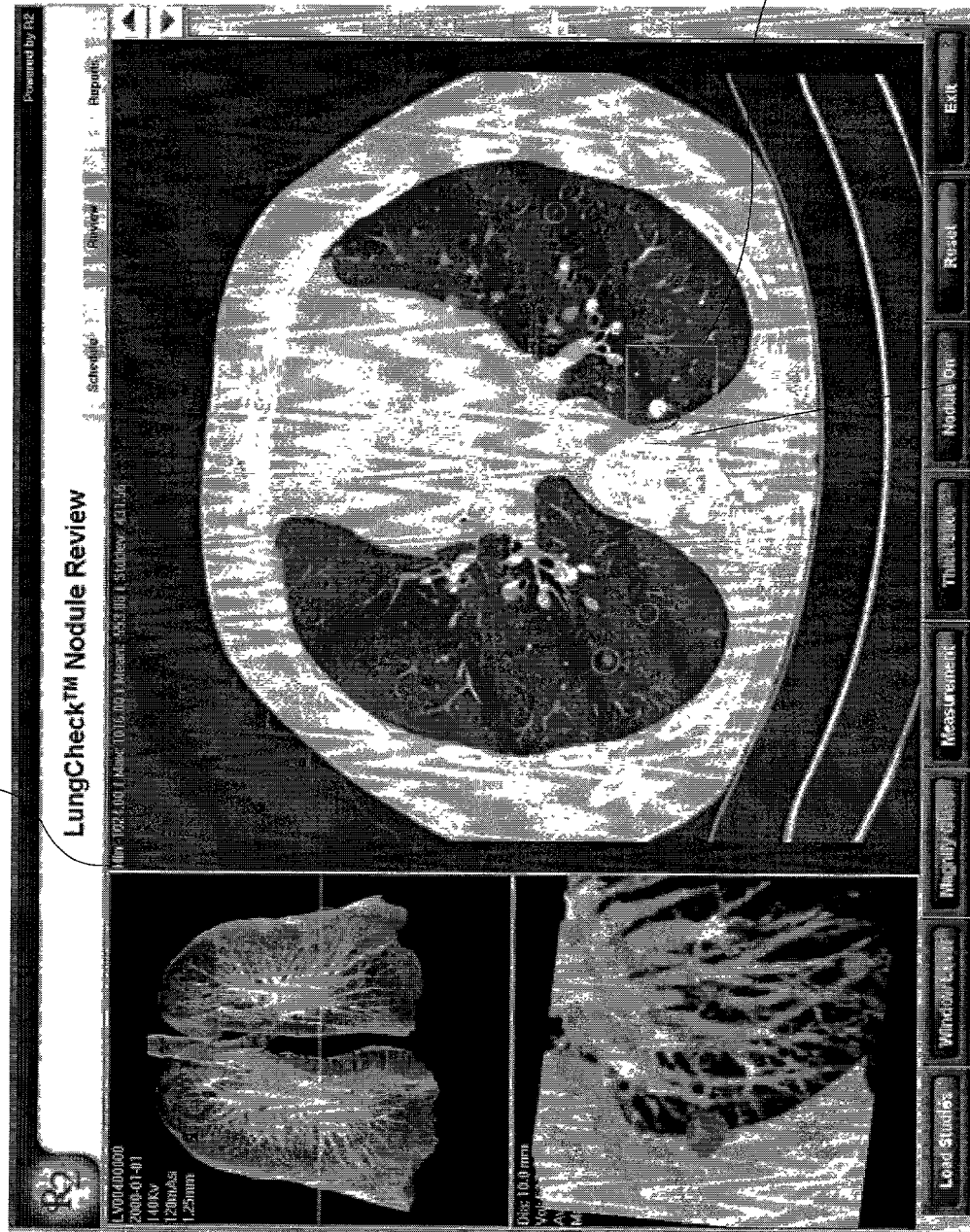


Fig. 9A

FIG. 9B

960



950

940

961

FIG. 9B

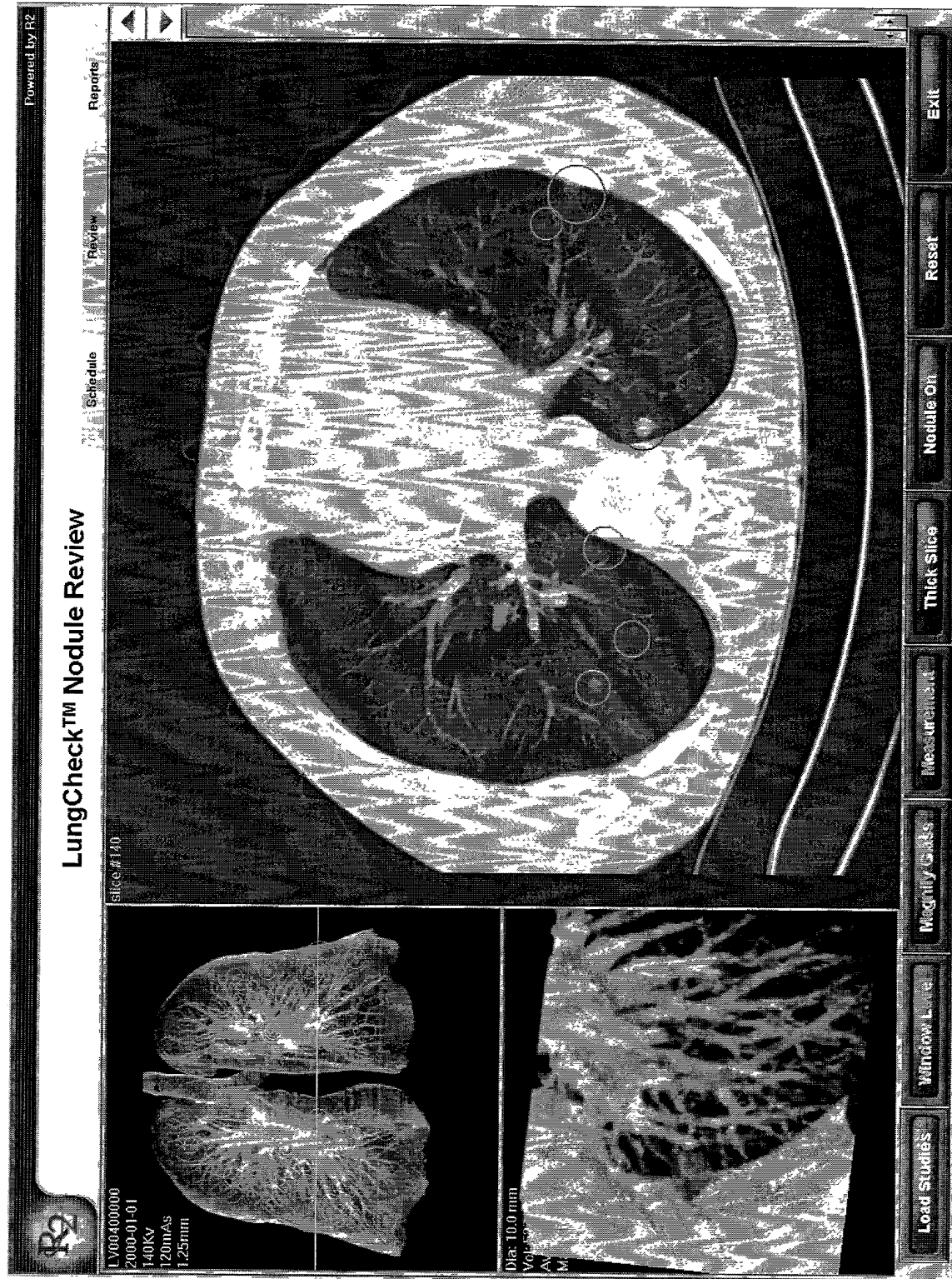


Fig. 9C

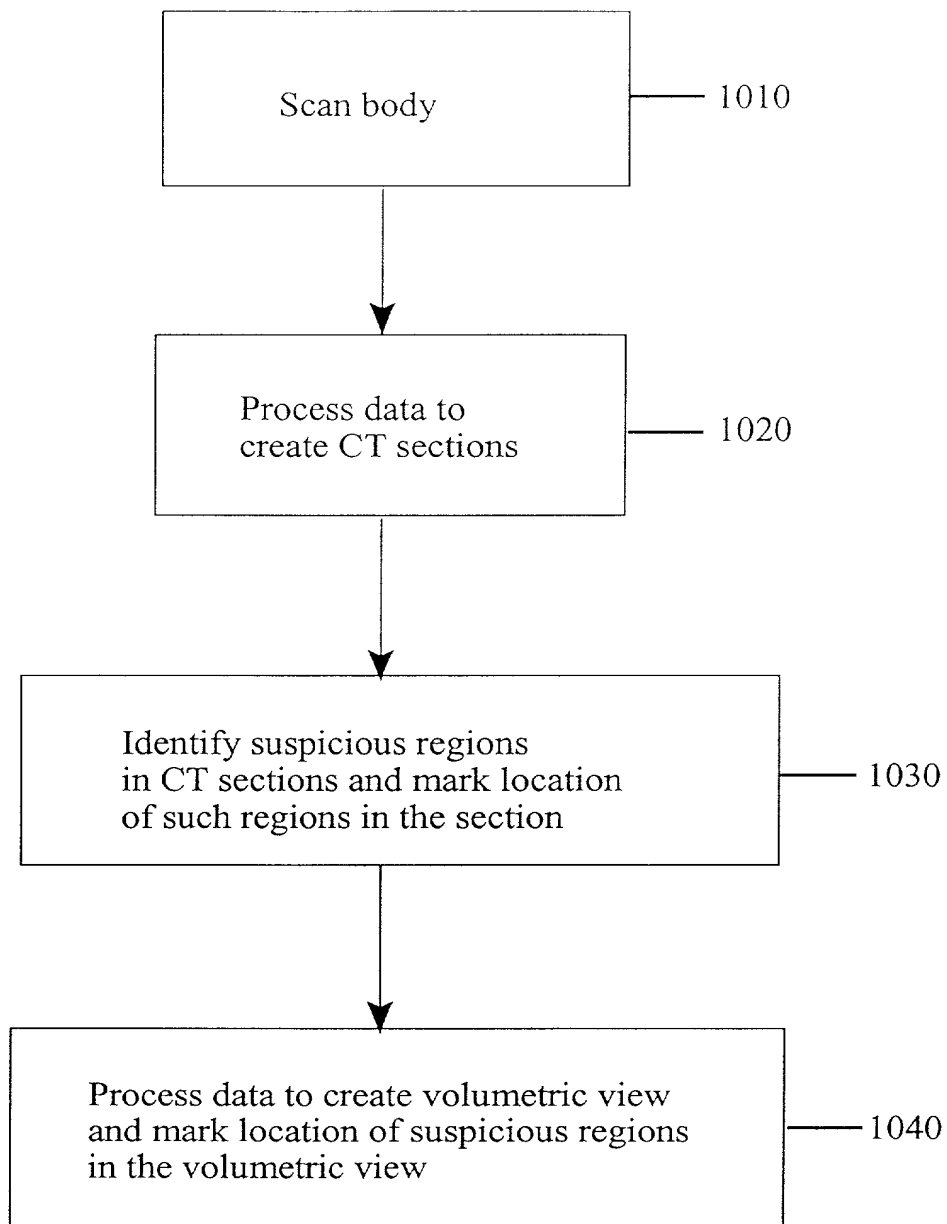


FIG. 10

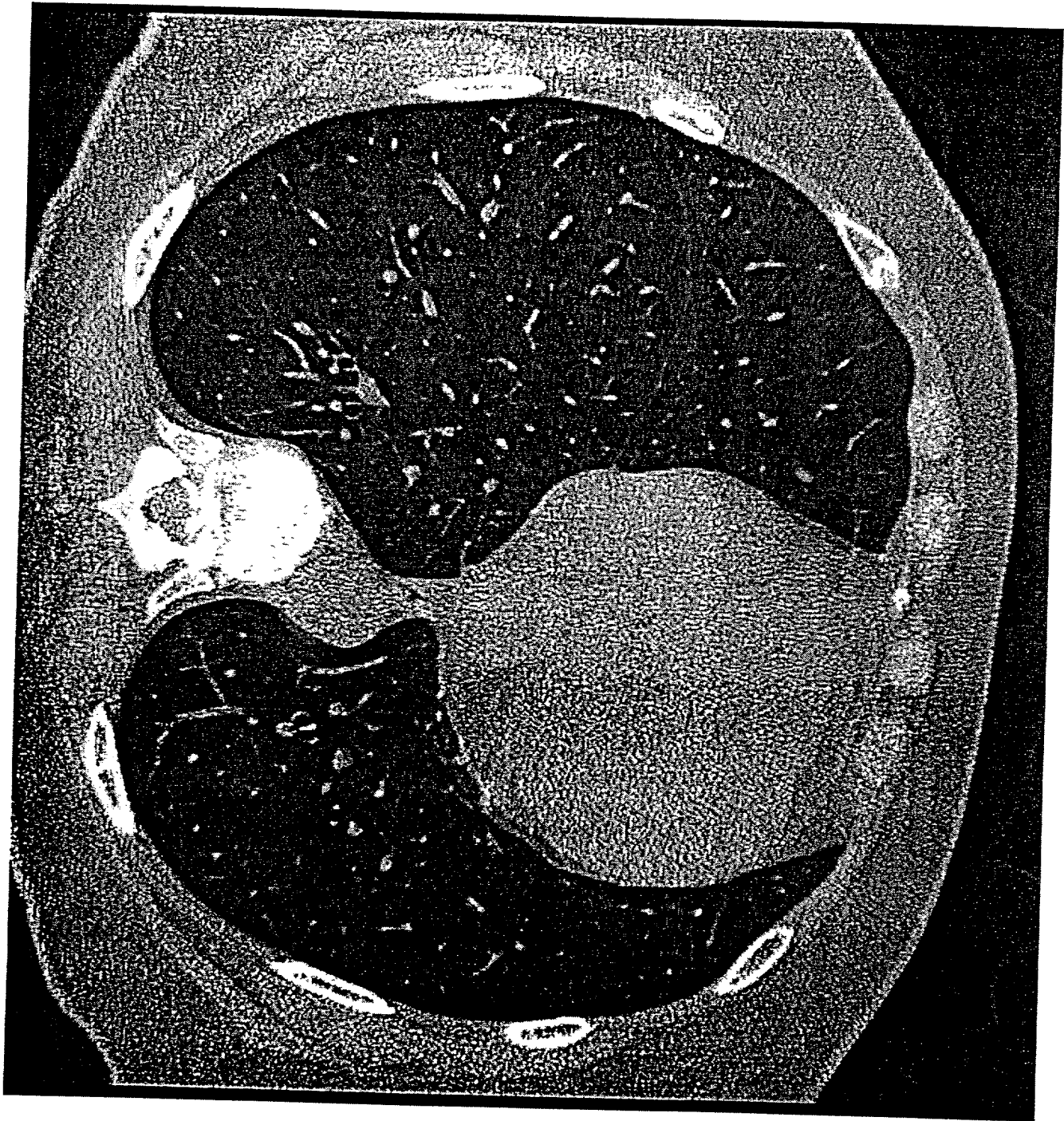


FIG. 11A

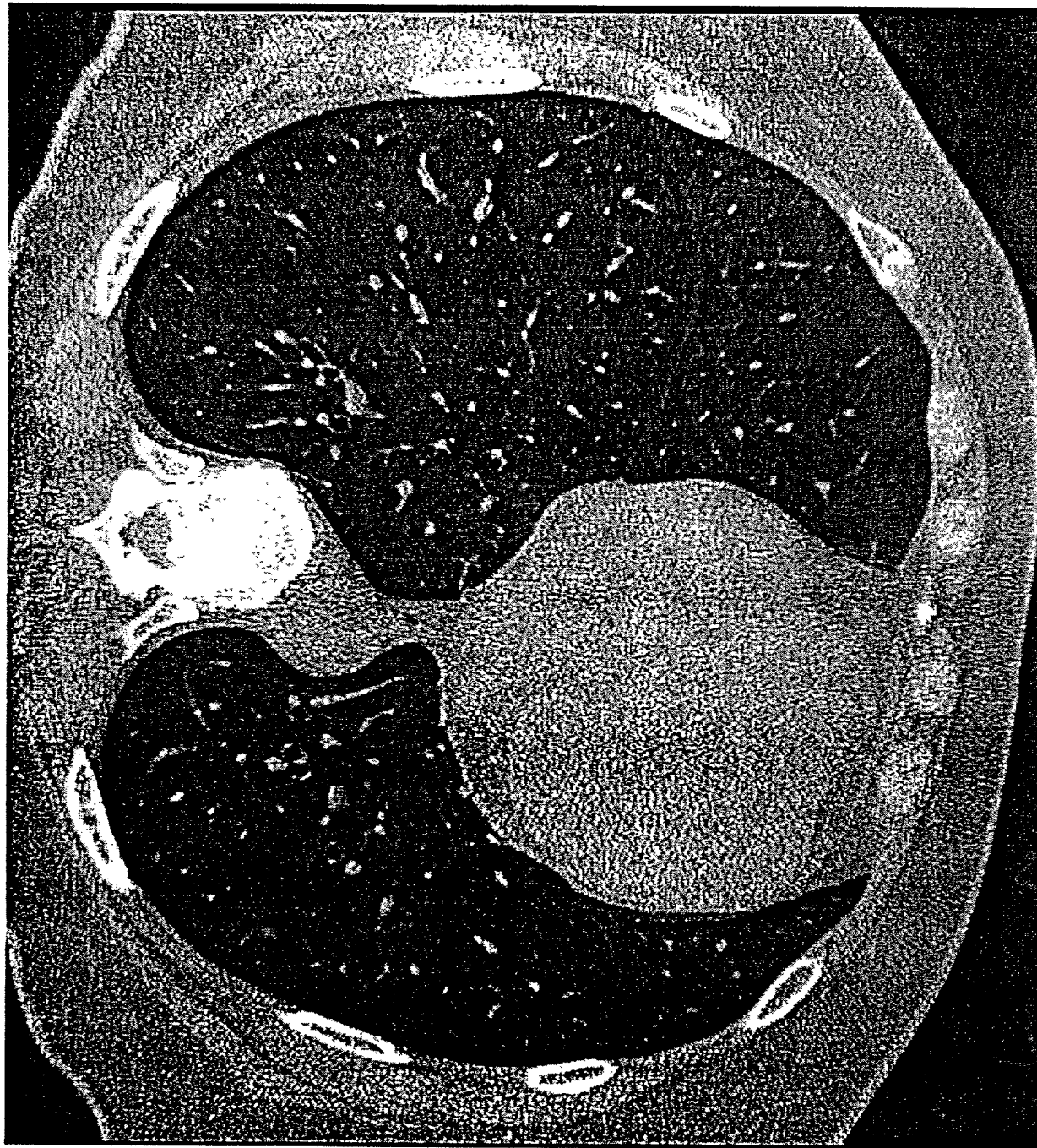


FIG. 11B



FIG. 11C

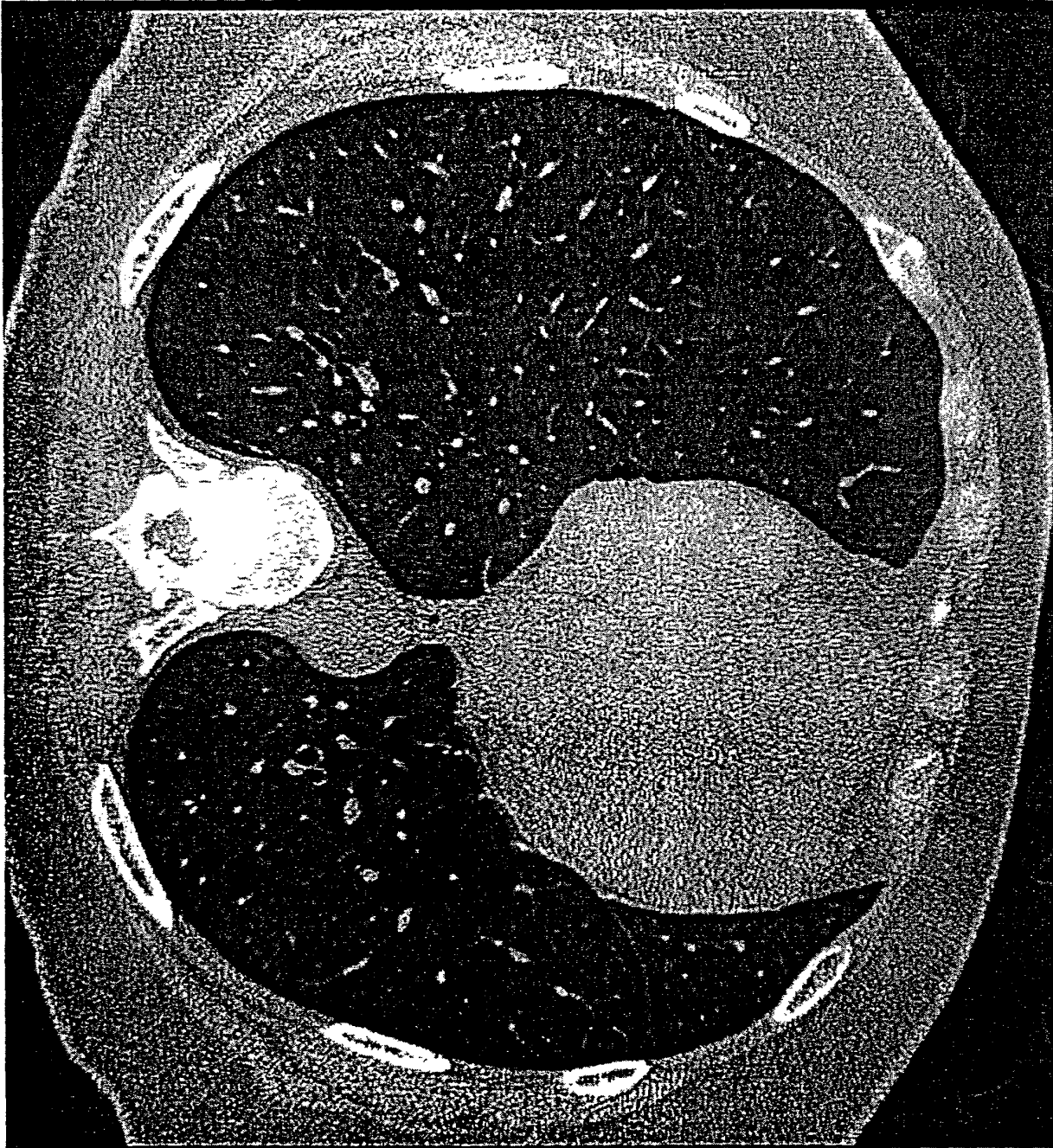


FIG. 11D

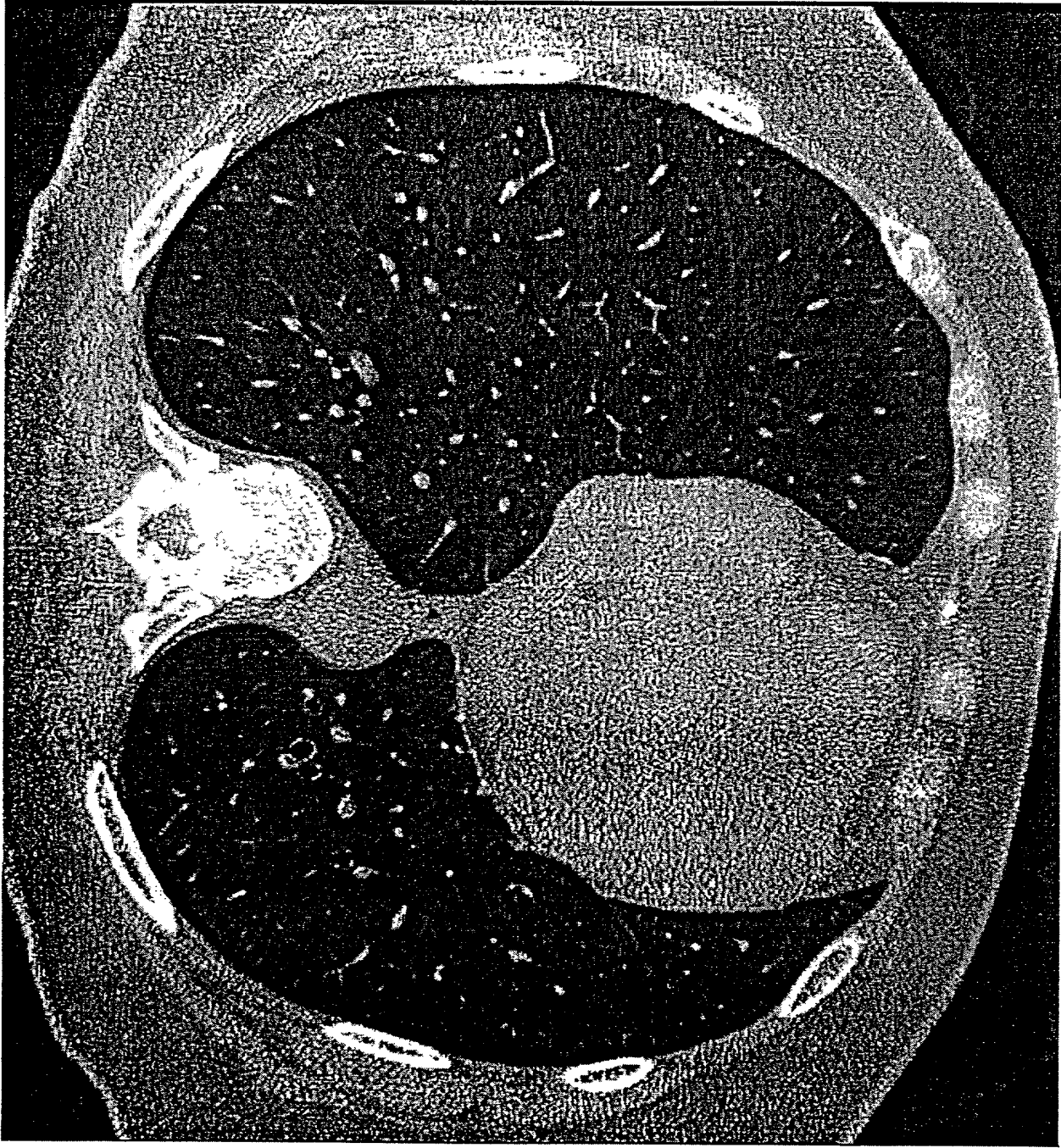


FIG. 11E

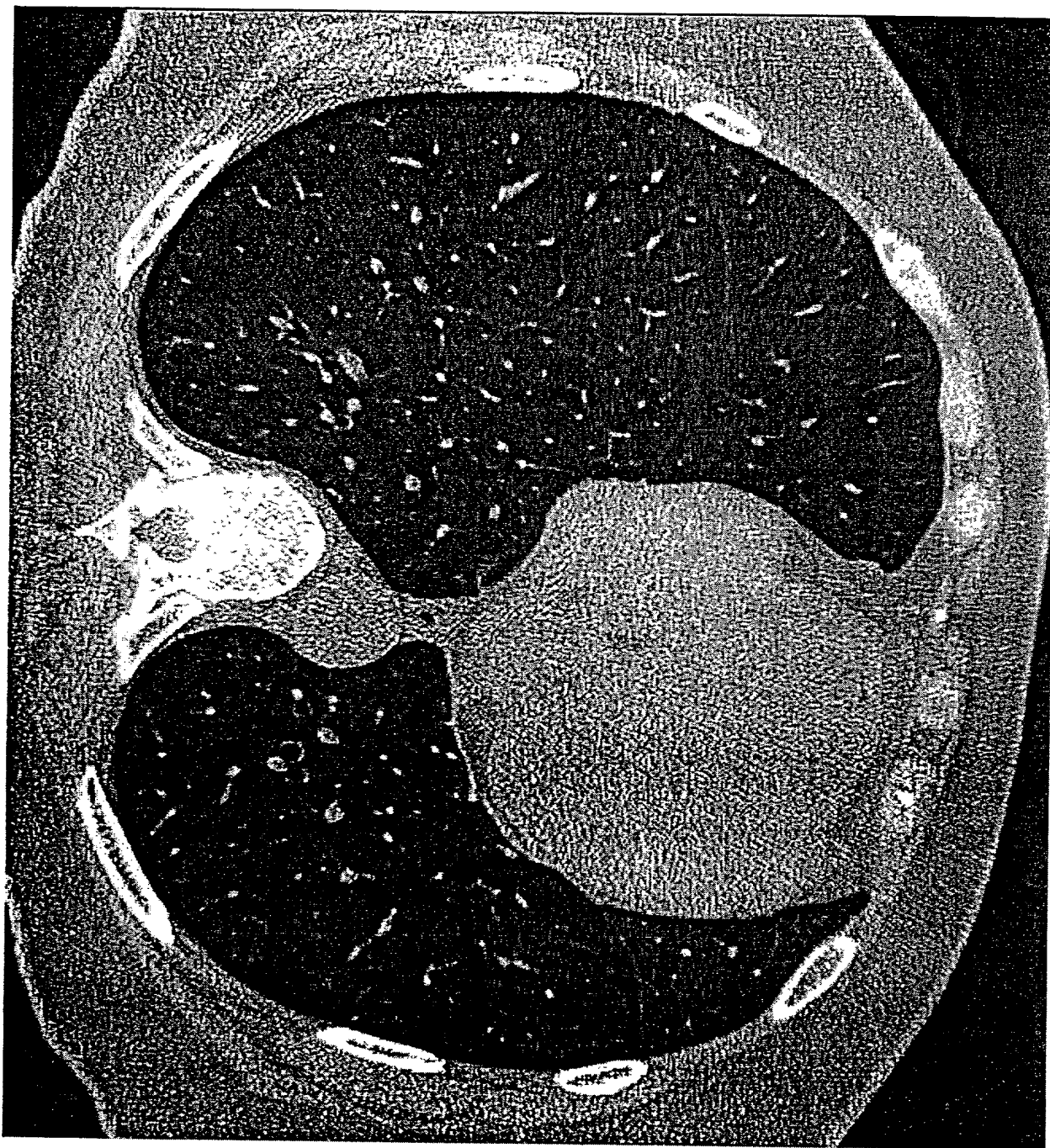


FIG. 11F

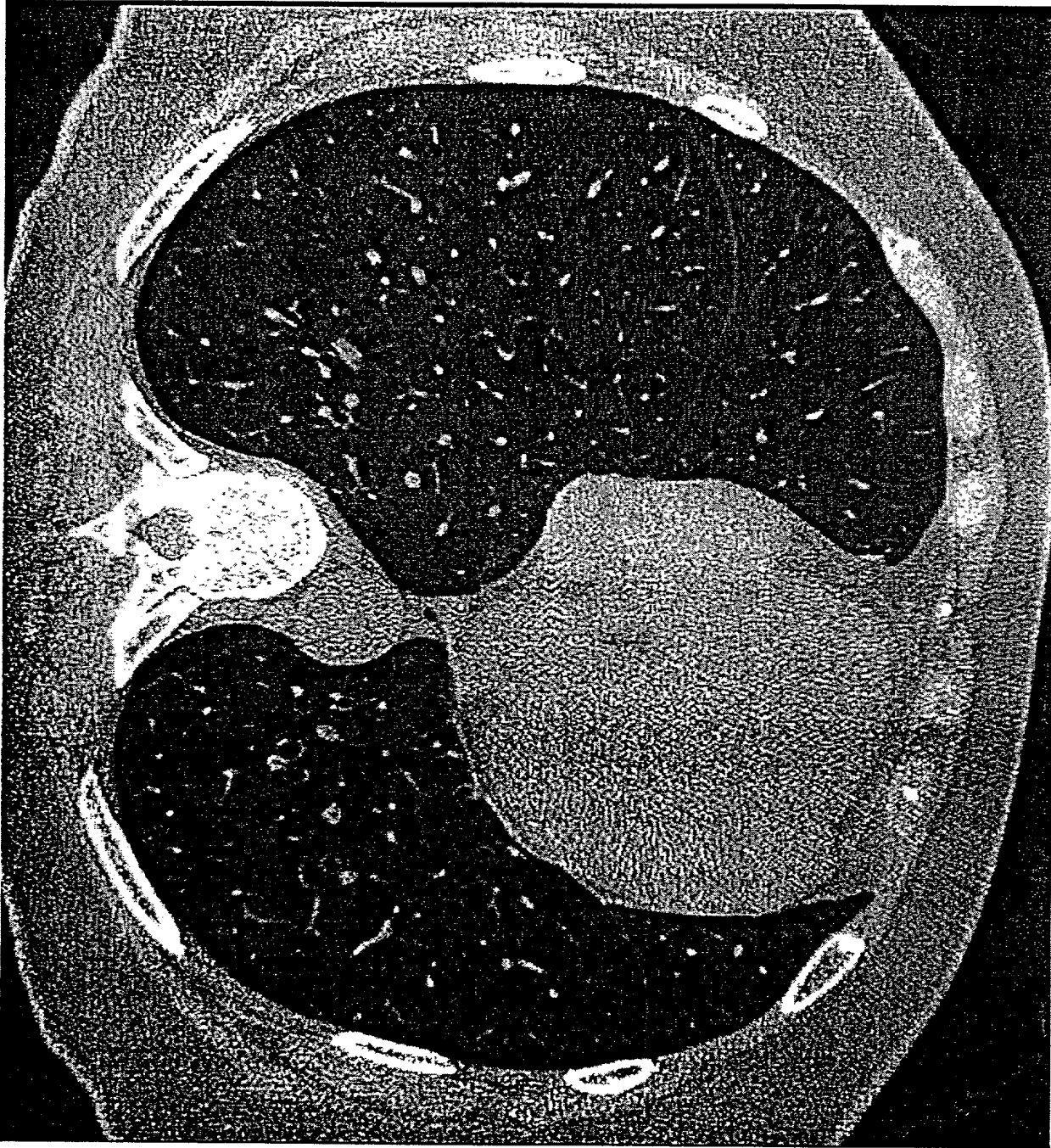


FIG. 11G

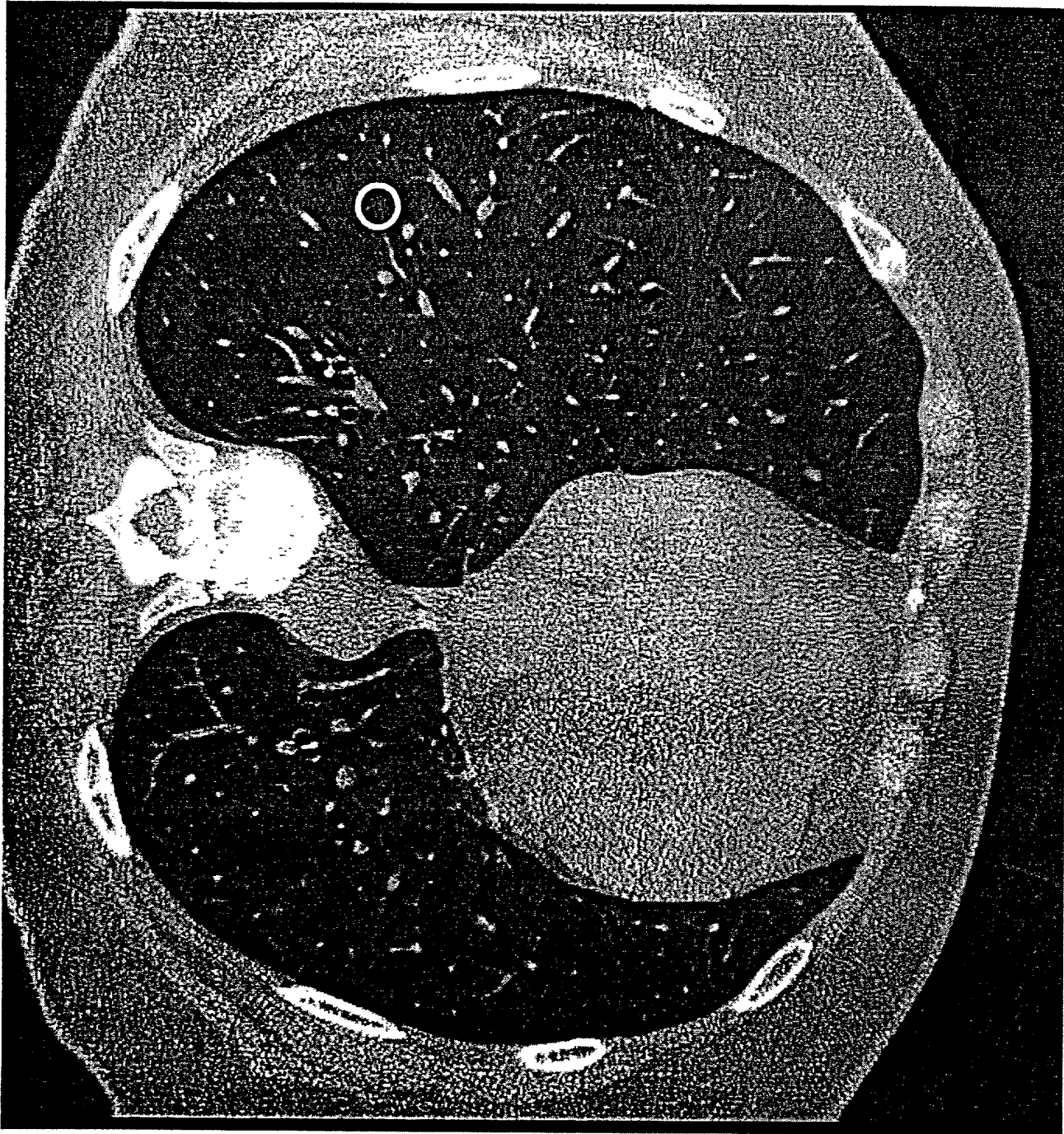


FIG. 12A

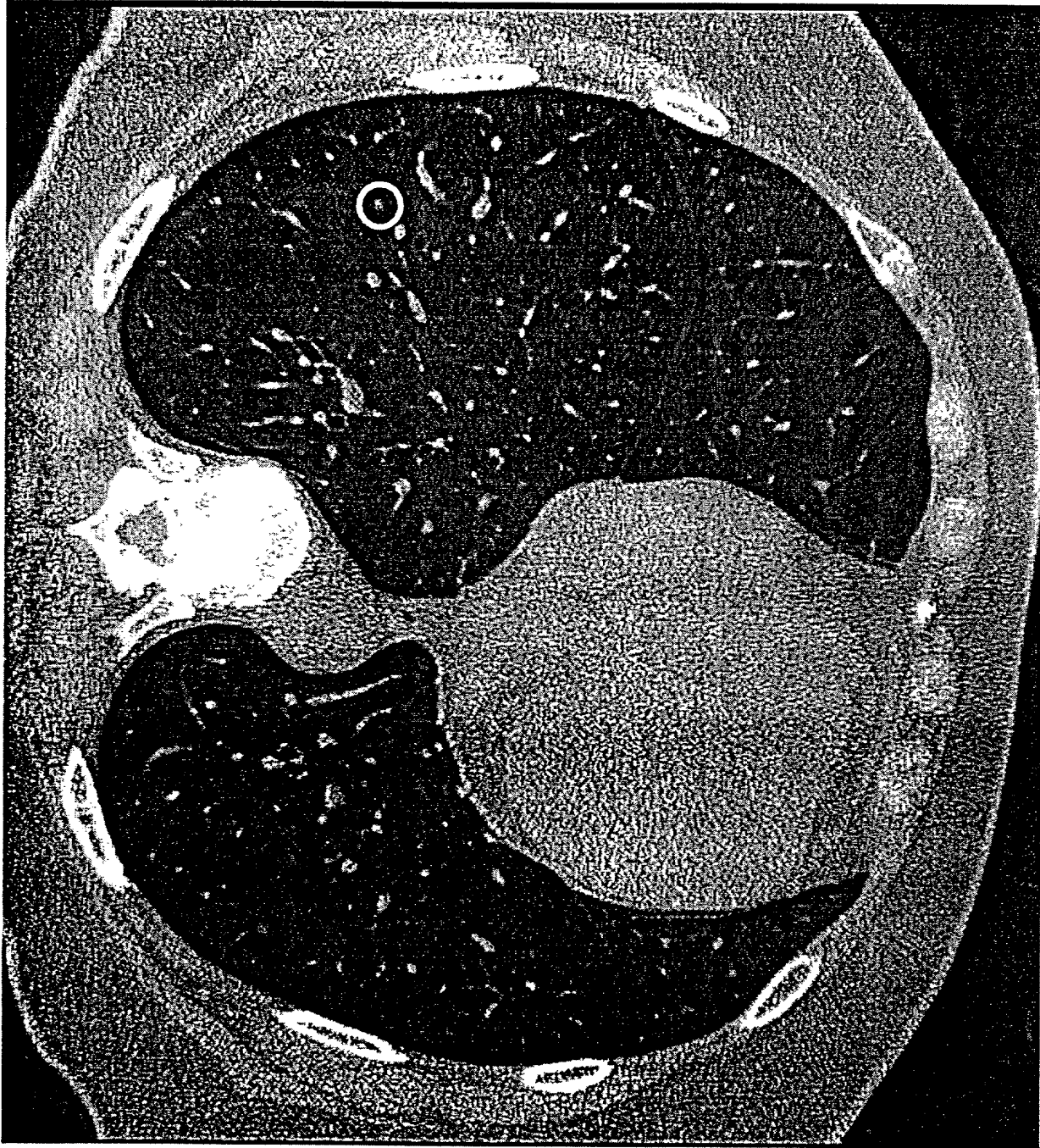


FIG. 12B

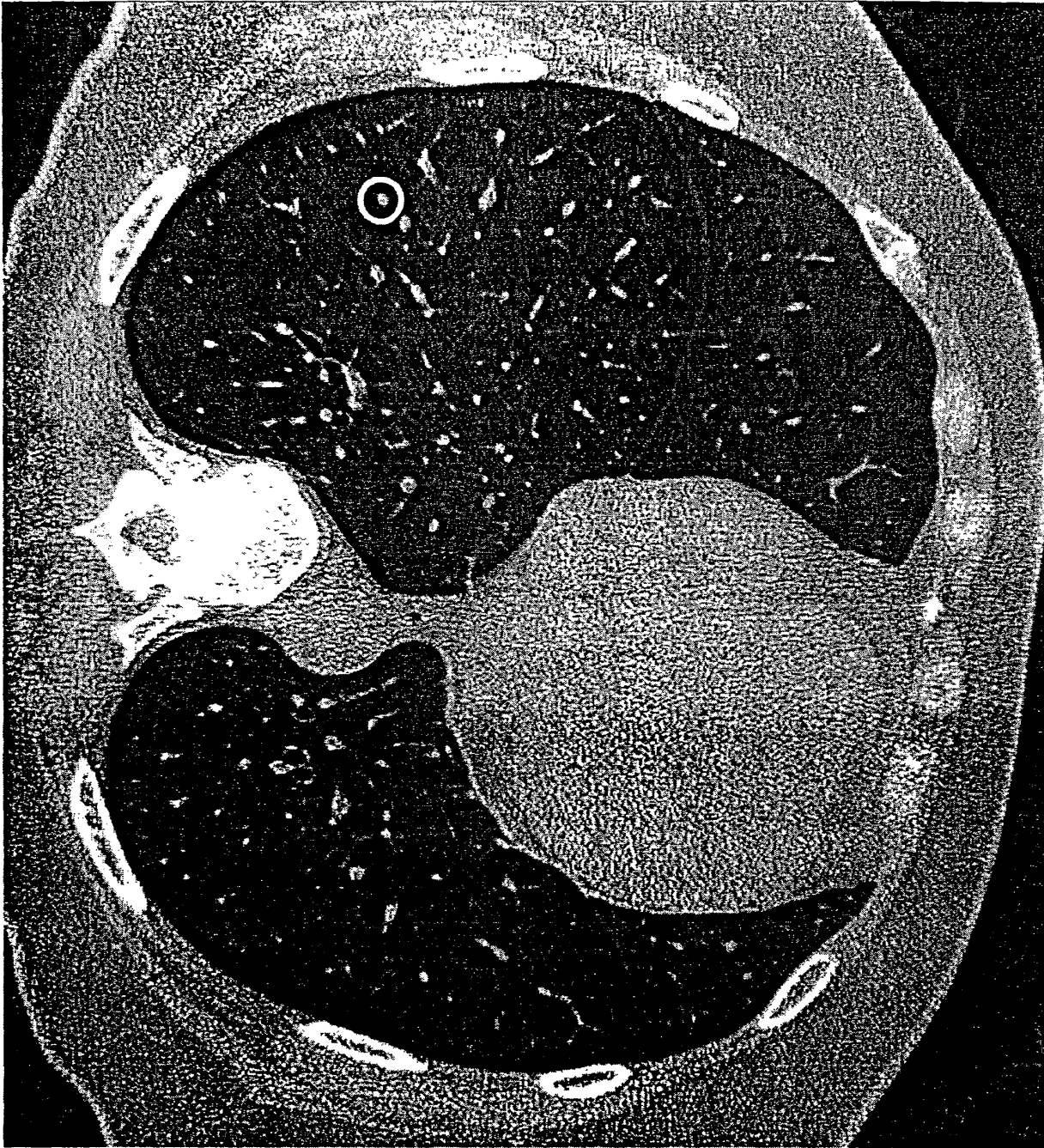


FIG. 12C

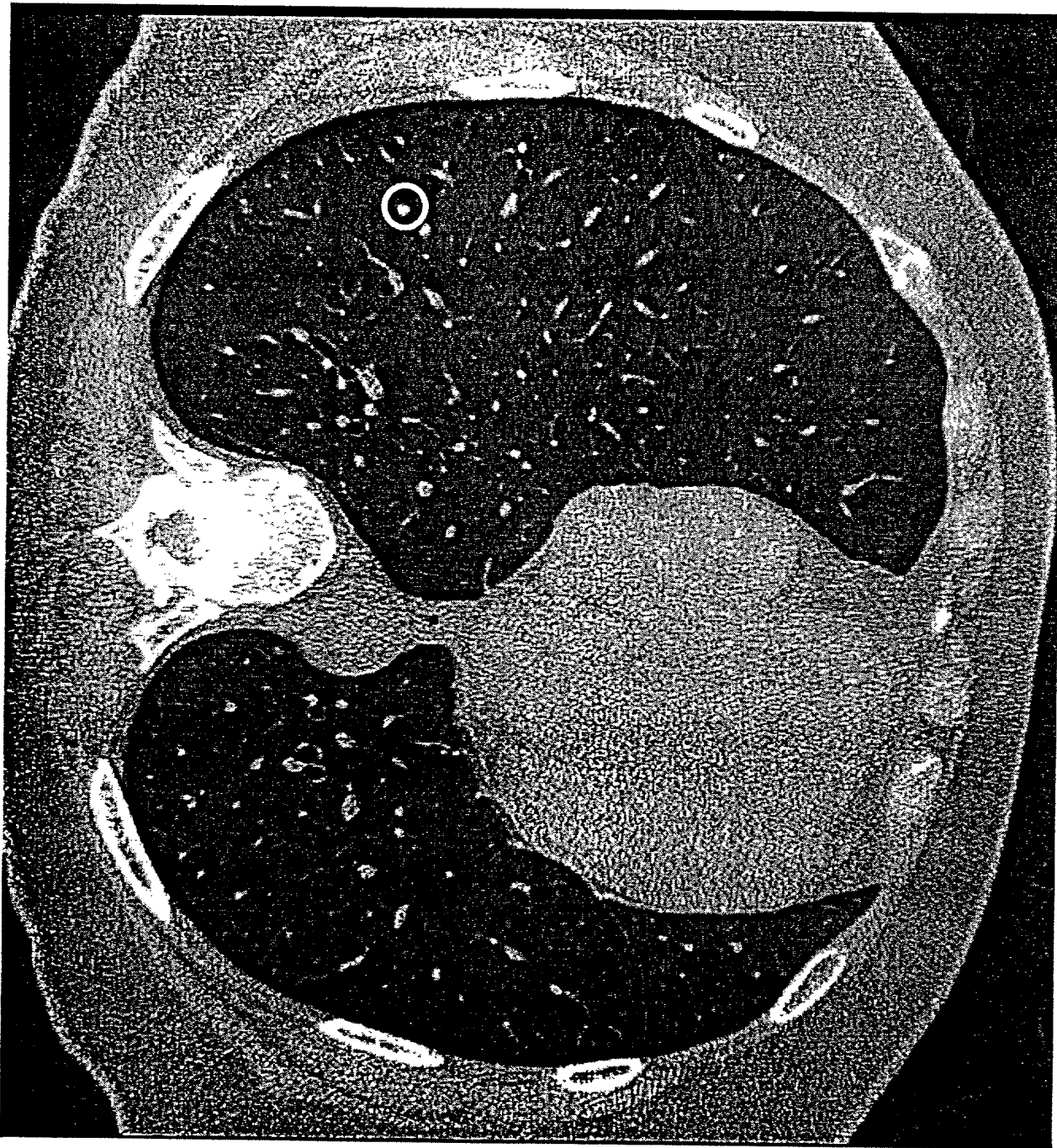


FIG. 12D

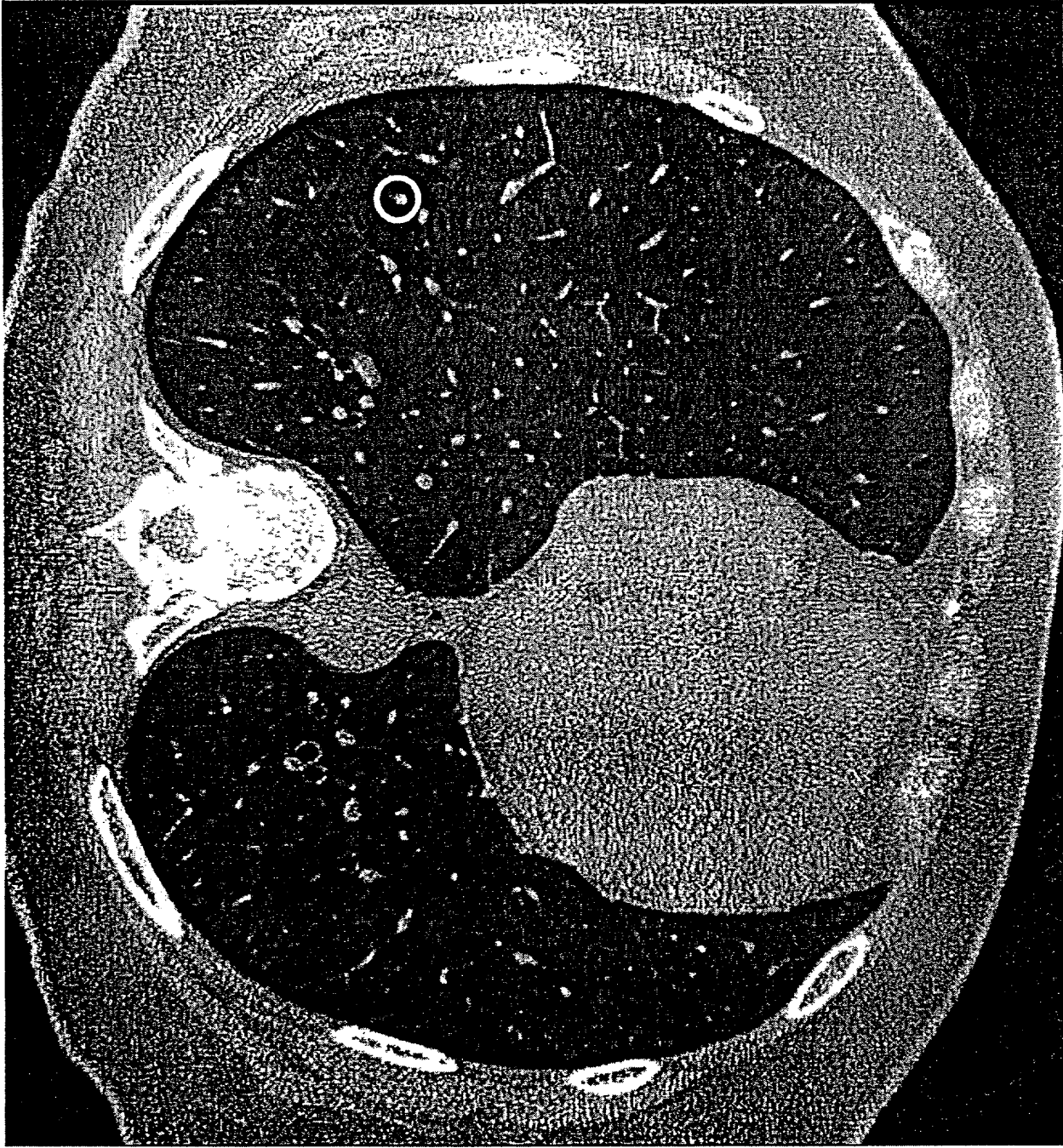


FIG. 12E

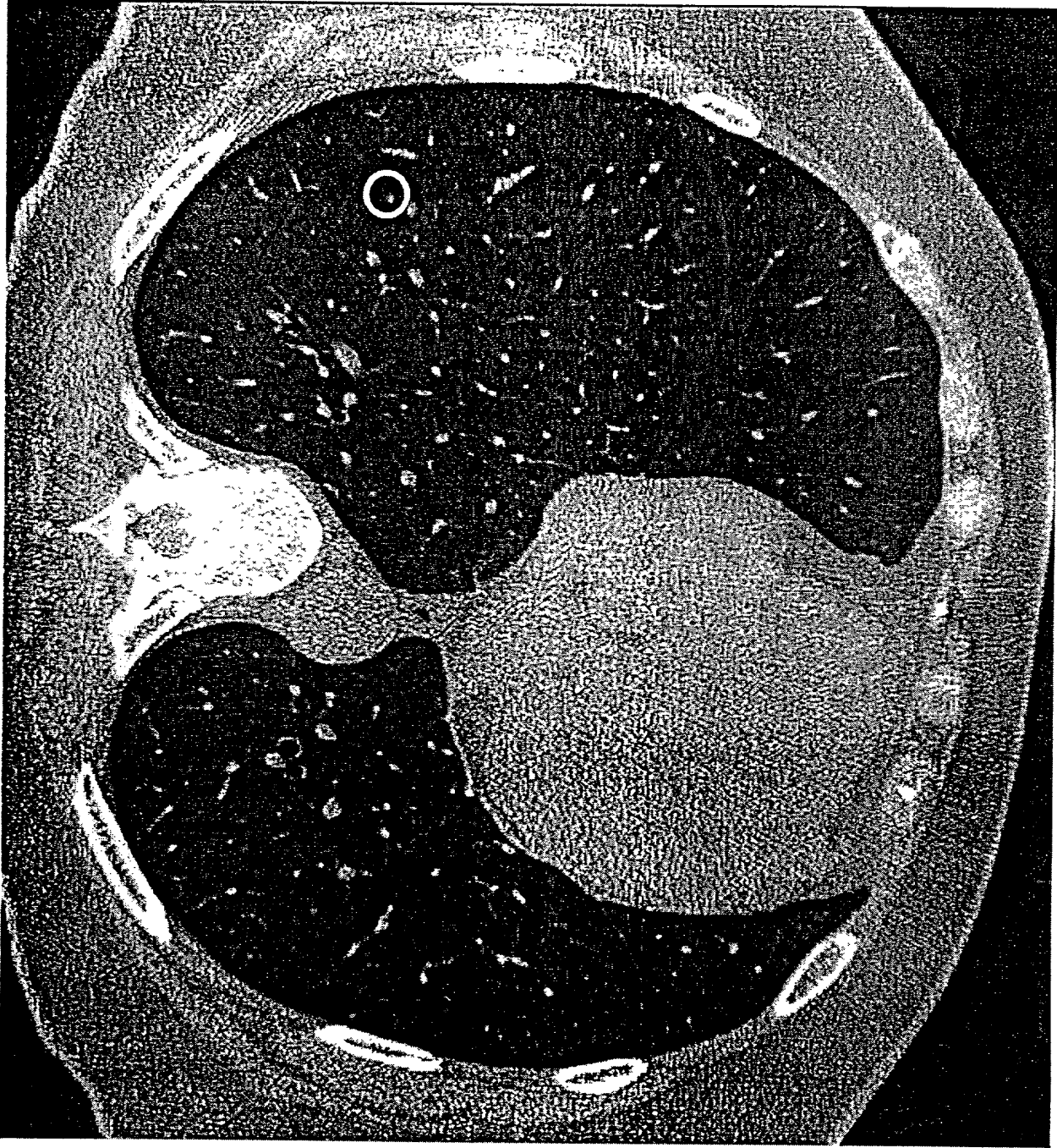


FIG. 12F

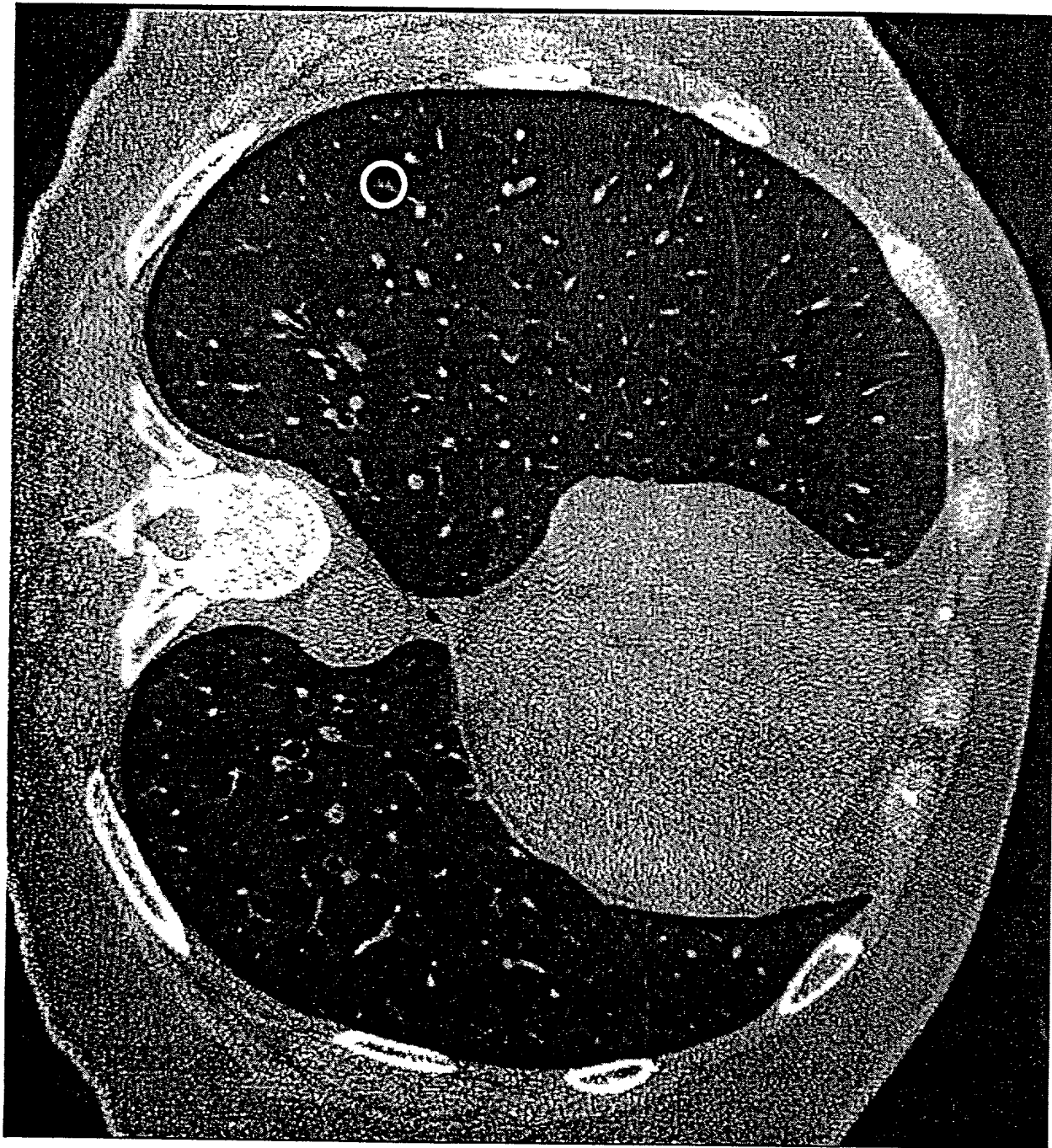


FIG. 12G

MIKE KLEIN
24 OCT 2000 11:06:33
120kV
40mAs
SW 1.2mm

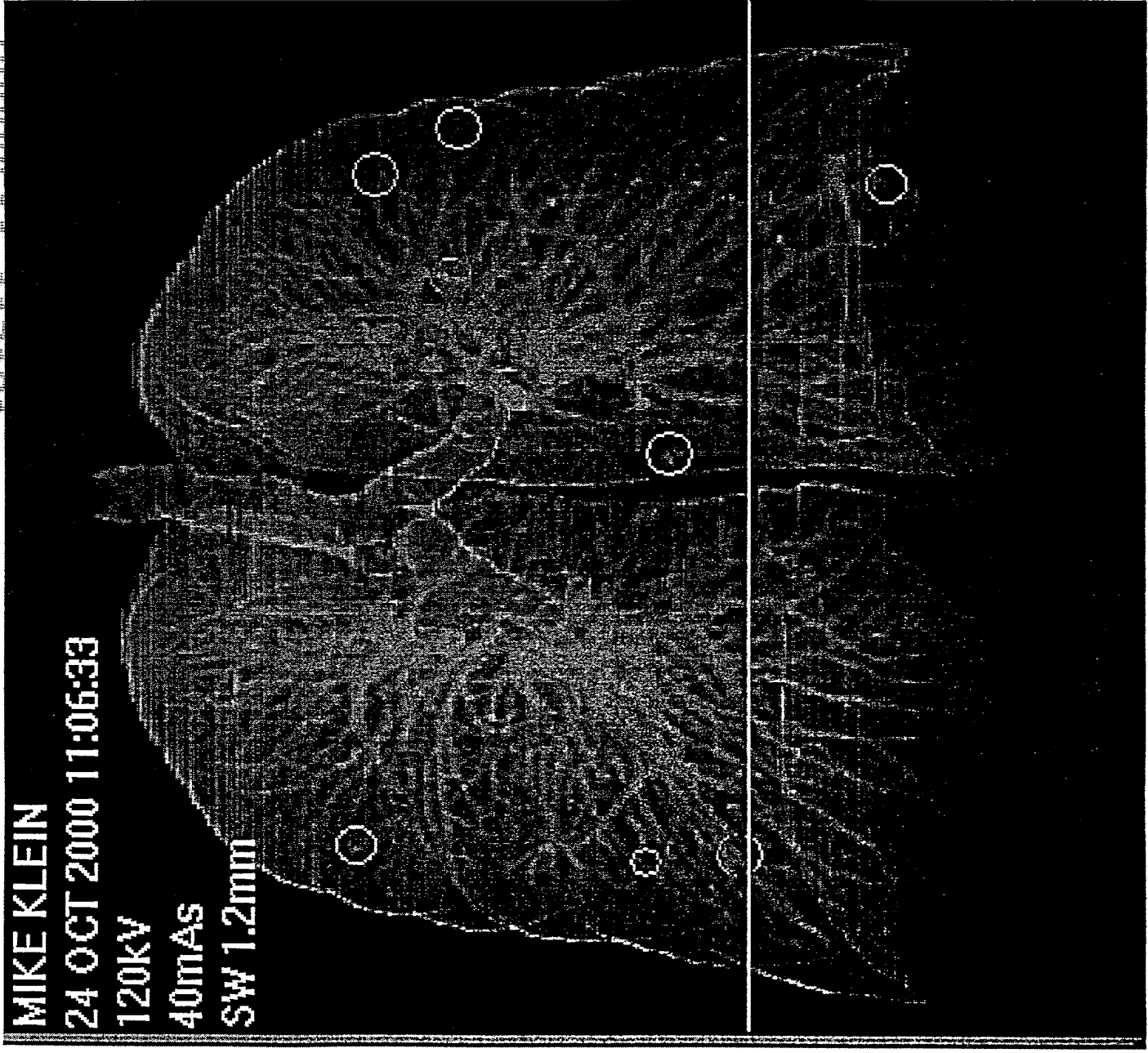


FIG. 13

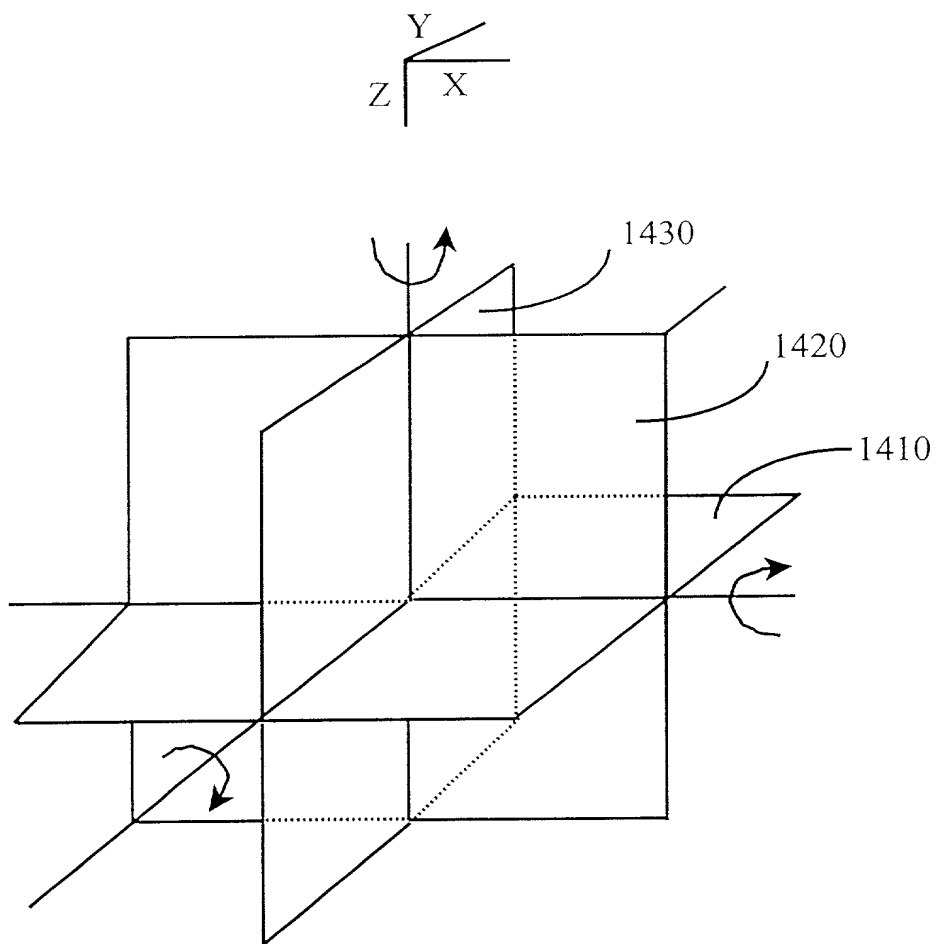


FIG. 14

Vol: 24.6 mm³
14.0 24.0 0.0

0.0 199.0 0.0

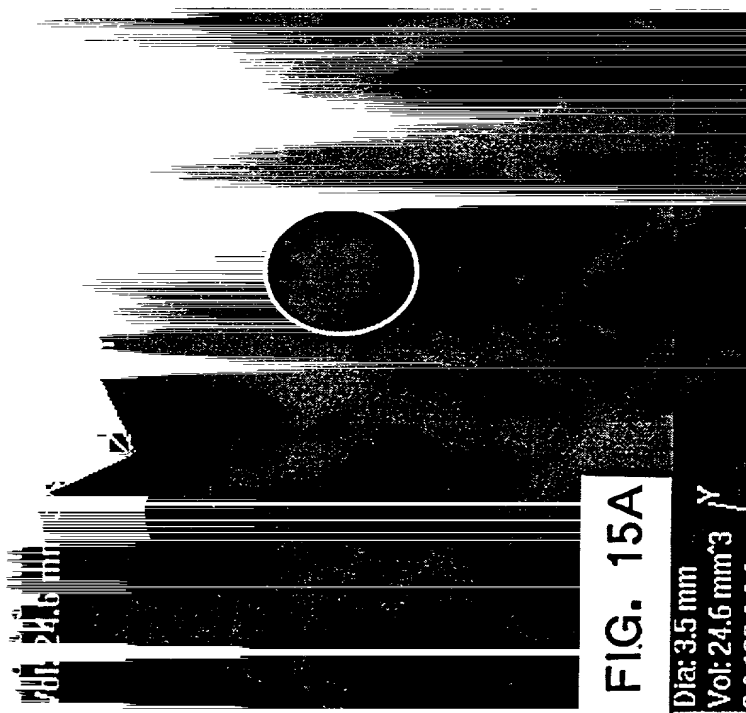


FIG. 15A

Dia: 3.5 mm
Vol: 24.6 mm³
8.0 199.0 0.0

X
Y
Z

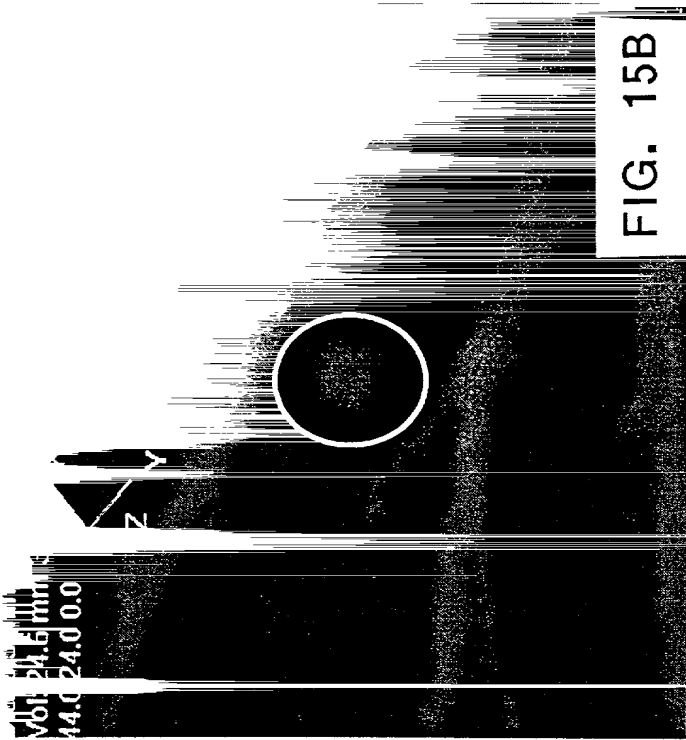


FIG. 15B

Dia: 3.5 mm
Vol: 24.6 mm³
0.0 90.0 0.0

X
Y
Z

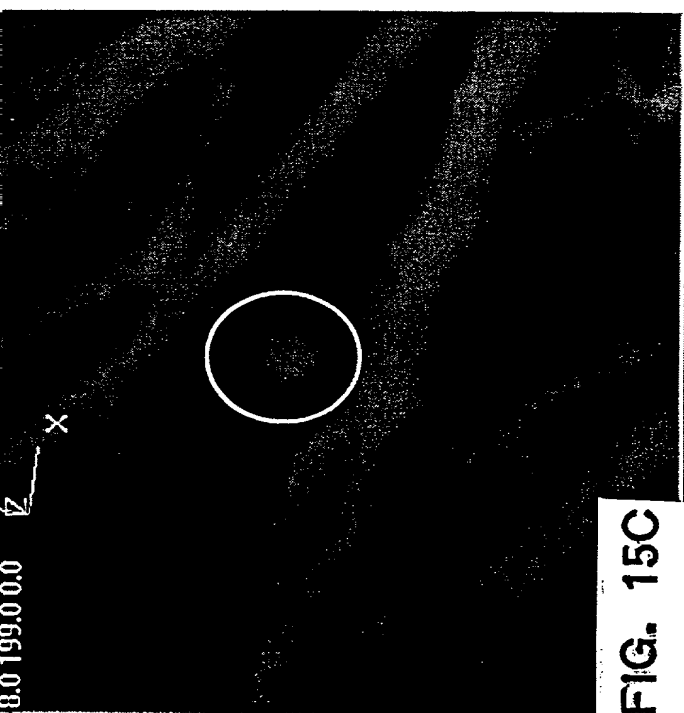


FIG. 15C

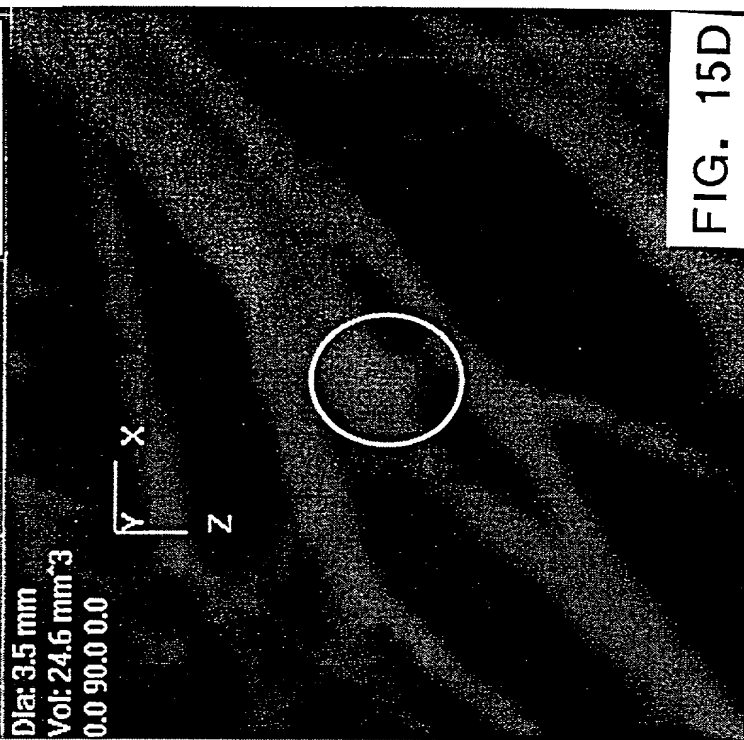


FIG. 15D

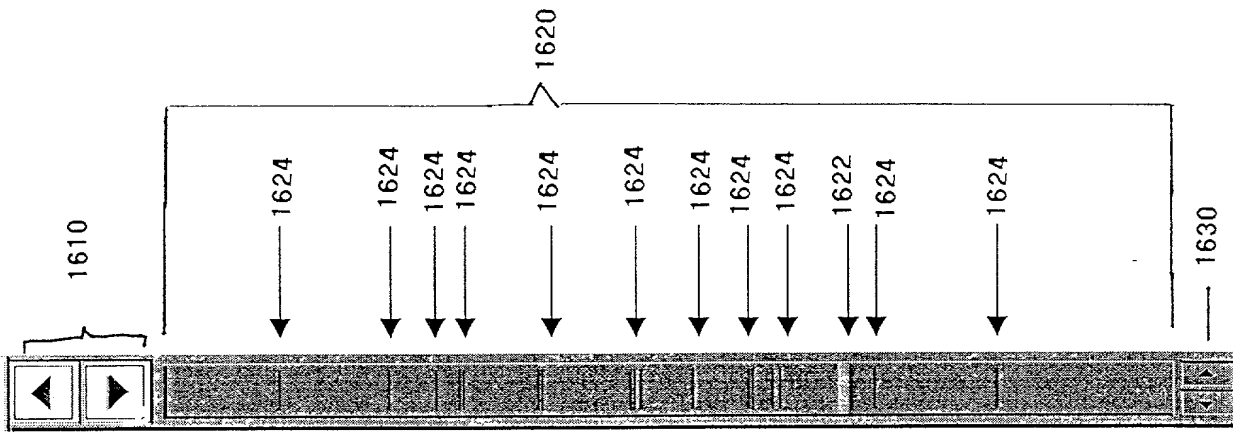


FIG. 16

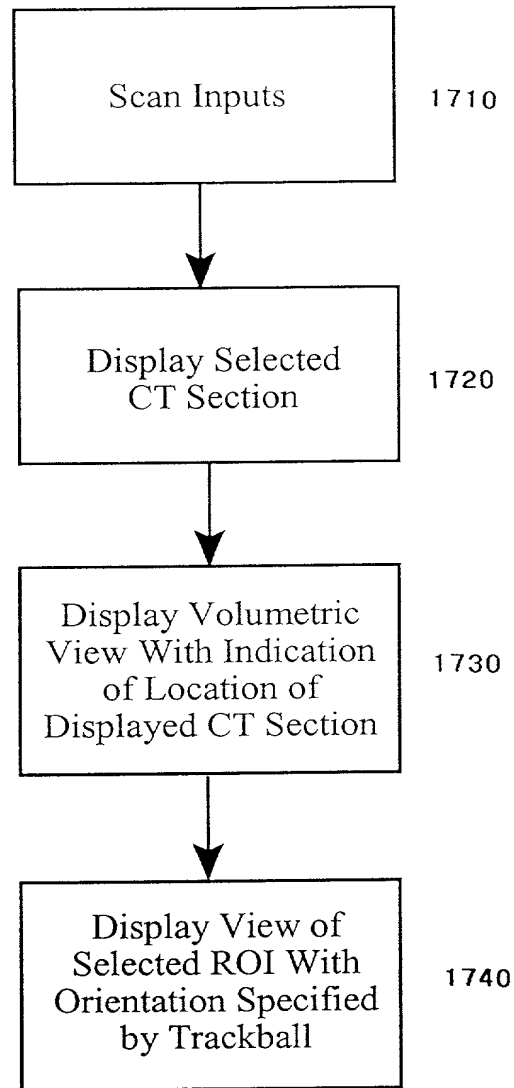


FIG. 17

CT Lung Nodule Viewer



FIG. 18

1975

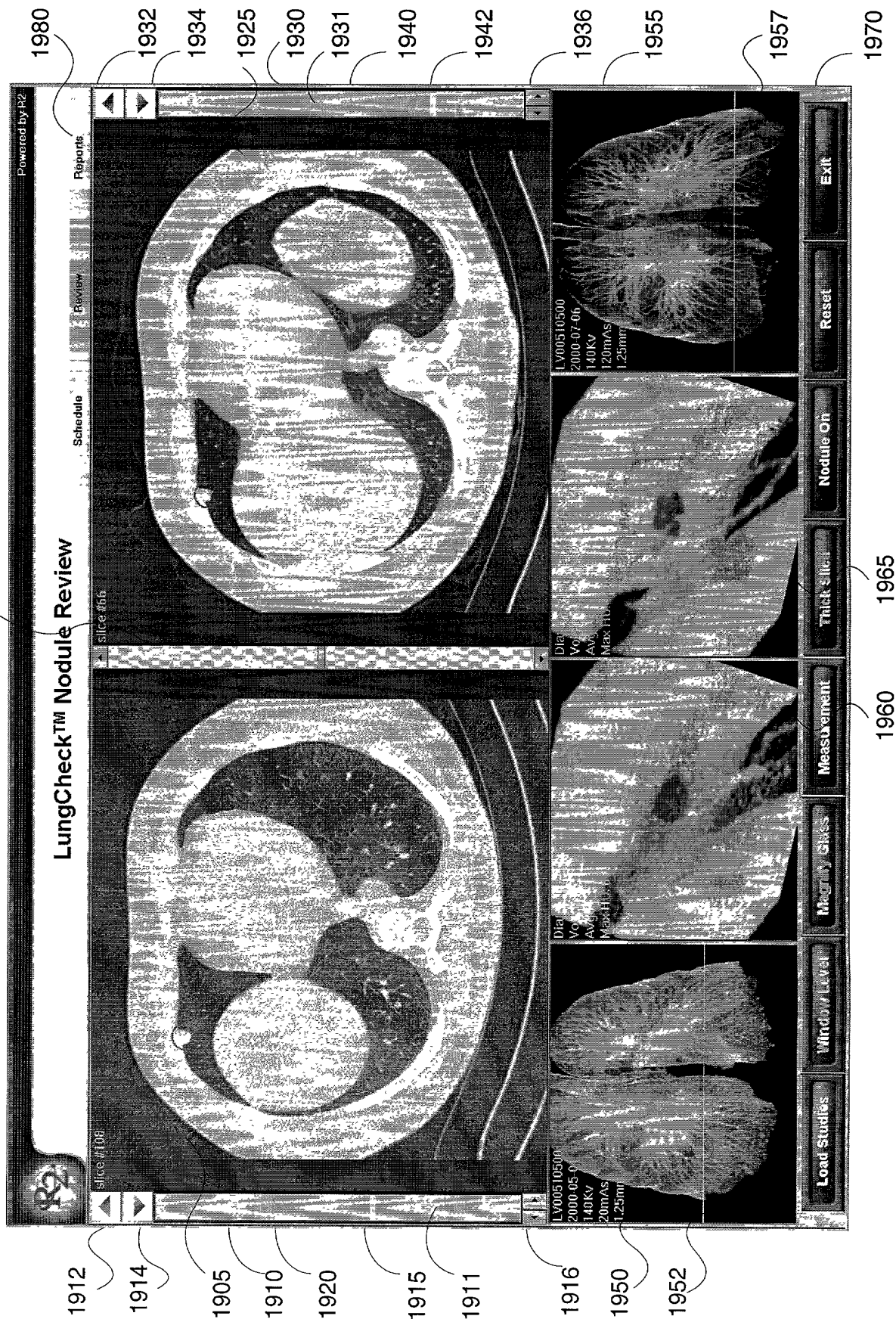


Fig. 19

2025 2020 2022 2030 2035

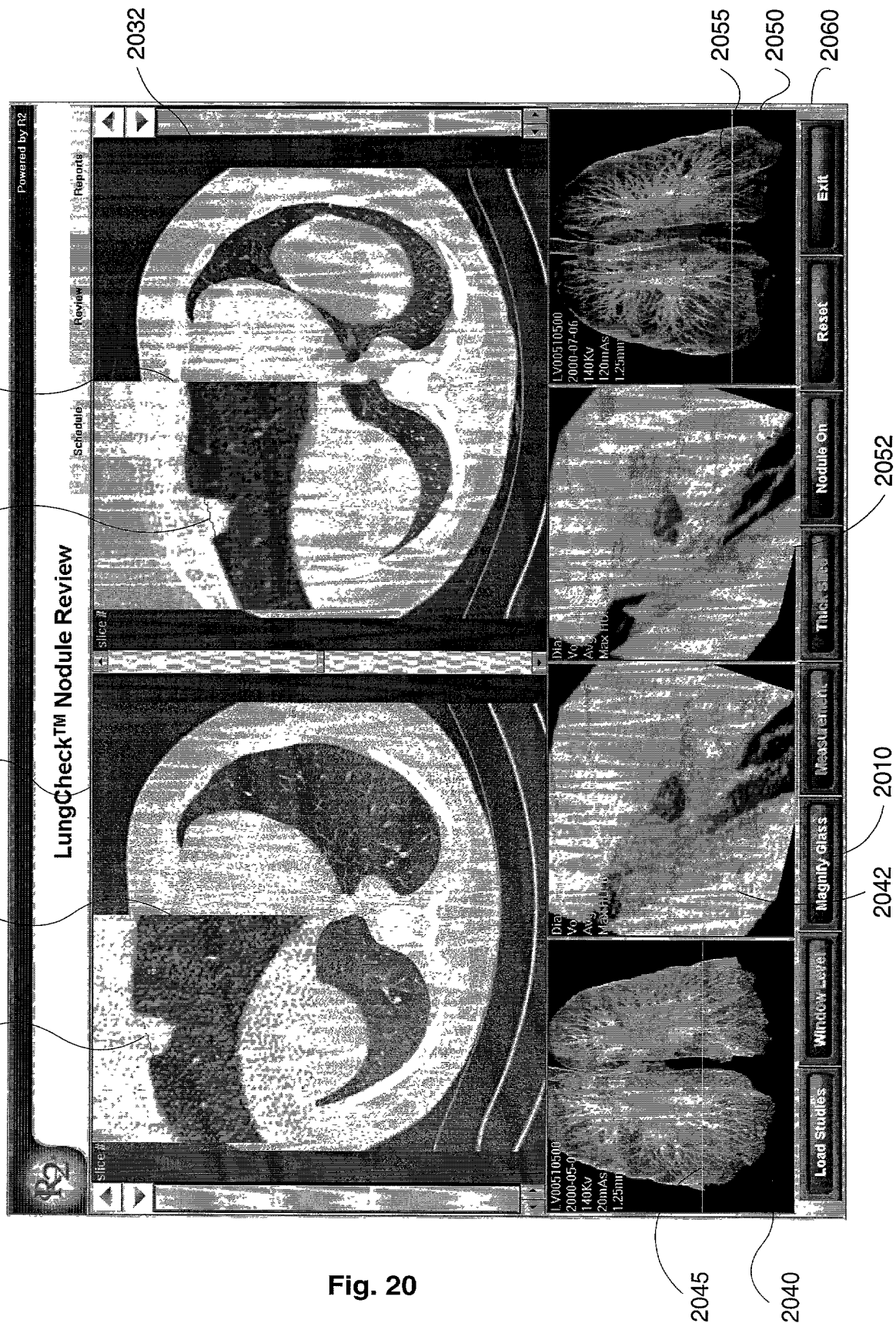
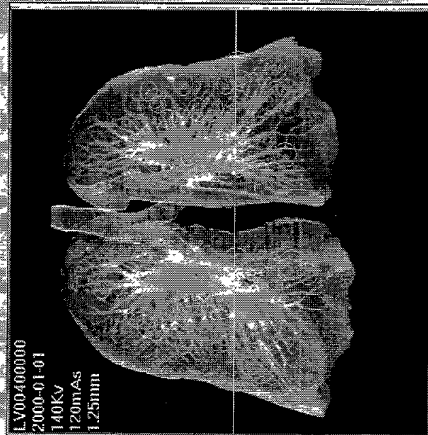


Fig. 20

2122 2124 2126 2128 2105 2130 2132

LungCheck™ Nodule Review



Number of Nodules ($\geq 5.0\text{mm}$) = 48

Notes:

Index	Location	Diameter	Volume	Schedule	Review	Max HU
1	(193, 287, 69)	7.402884	212.408624			1363.000000
2	(123, 345, 63)	7.633613	253.460144			1330.000000
3	(204, 319, 80)	11.853390	879.101424			1333.000000
90	(324, 382, 88)	8.849335	374.752856			1302.000000
126	(435, 336, 99)	7.999333	267.513632			1299.000000
131	(71, 353, 101)	6.217588	125.883264			1246.000000
133	(129, 208, 101)	8.235018	292.410000			1338.000000
137	(183, 127, 102)	9.051708	368.324880			1379.000000
166	(118, 195, 105)	10.173954	552.070080			1369.000000
158	(194, 202, 102)	6.375347	135.678240			1610.000000
199	(295, 231, 108)	9.877111	174.042432			1411.000000
203	(76, 132, 110)	9.611448	450.545328			1332.000000
226	(418, 166, 118)	7.857279	284.506196			1389.000000
250	(88, 295, 118)	8.261266	295.217136			1280.000000
254	(124, 73, 119)	11.265346	748.568000			1298.000000
314	(437, 300, 130)	9.134558	399.081168			1381.000000
321	(208, 370, 133)	187.610258	962.726464			2000.000000
331	(319, 247, 130)	11.811131	545.277728			1228.000000
338	(288, 244, 130)	8.704089	345.277728			1278.000000
350	(120, 315, 145)	8.055875	325.102544			1231.000000
354	(418, 321, 143)	10.828505	527.741568			1243.000000
358	(151, 338, 143)	6.212999	203.048504			1332.000000
433	(388, 278, 155)	8.532850	290.070120			1320.000000
444	(340, 393, 159)	9.278708	297.088560			1275.000000
476	(381, 374, 157)	7.391808	211.370912			1250.000000
482	(157, 239, 169)	8.886379	368.670528			1273.000000
521	(332, 177, 177)	8.684512	331.242048			1381.000000
522	(308, 159, 180)	5.105225	69.710644			2000.000000
527	(158, 193, 180)	6.308701	131.487536			1228.000000
528	(417, 337, 182)	8.146223	283.052880			1231.000000
530	(371, 289, 179)	6.615351	151.535344			1348.000000
540	(374, 338, 184)	9.504889	249.803616			1326.000000
555	(149, 156, 189)	8.013976	269.485056			1338.000000
560	(327, 269, 189)	6.616551	151.885344			1325.000000
563	(144, 368, 193)	5.001373	65.498840			1320.000000
571	(378, 319, 189)	7.440547	215.931816			1320.000000
584	(130, 305, 189)	8.854789	363.524112			1320.000000
589	(339, 273, 205)	6.715903	158.603184			1334.000000
594	(401, 343, 209)	5.108028	73.453392			1332.000000
621	(408, 243, 213)	8.574230	148.778208			1230.000000
644	(130, 236, 219)	6.875547	136.078240			1390.000000
652	(142, 164, 224)	6.459222	141.760368			1262.000000
654	(157, 215, 233)	6.375347	135.678240			1309.000000
654	(172, 206, 259)	7.808870	230.853088			1252.000000
654	(184, 273, 258)	5.537185	88.882640			1251.000000
654		6.581144	149.246064			

Print Report

Exit

Fig. 21

2150

2110

2140

2120